

NPT

white paper

The World's First Blockchain Community Governance Crowdsourcing Platform
Helping Blockchain Project Executors With Autonomous Community Construction

V 0.1.0



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Project Background Introduction

What is the NPT?

NPT is the world's largest digital assets STaaS (Staking as a Service) operator.

NPT is a blockchain company based in Asia Pacific with leading technology and has extensive experience in block management. Now, being the core block node of nearly 20 public chains at home and abroad, it is deeply involved in operations and leading community governance.

NPT is the bloodline of the public chain ecology, the organizer of community governance, the provider of technical solutions, and the linker of the industry ecosystem.

API: The world's first digital asset STaaS service operator pioneer

Node: The world's largest third-party node operating entity

Governance: The world's largest independent governance community operator

DAPP: The world's largest public chain DAPP ecosystem / team builder

Developer: The world's largest public chain keeper/developer community

Campus: The world's largest blockchain campus alliance

Block producer/Governance/Dapp/Developer/University

I / THE PAIN POINT OF THE CURR-ENT BLOCKCHAIN ECOSYSTEM DEVELOPMENT

1. High Cost of Community Governance Operations

According to the statistics, the number of community members in the blockchain project can reach an average of 20,000–500,000. There are many users

According to the statistics, the number of community members in the blockchain project can reach an average of 20,000–500,000. There are many users in the community, creating daily pieces of news of 50,000–100,000. The feedback from community users is that it's difficult to operate, the cost is high and the time is limited, demanding a lot of manpower, resources and financial support, which includes customer service staffing, super community building, robot development and organization, and community opinion collection and feedback. Lacking of off-site news results in a sharp increase in community operating costs. Delayed management of community problem, false off-site information and counterfeit project team incidents emerged one after another, damaging severely the confidence of community users.

2. It is Difficult to Activate All The Community Incentives

According to the statistics, most of the blockchain project team's distribution rate of community incentives can reach 20–60%. However, due to insufficient incentive mechanism, high release pressure, etc., most of the community incentives cannot be effectively released and the development of community power and marketing, resulting in low user enthusiasm, and unclear community concept.

3. Community Incentives Increase The Difficulty in Market Value Management

The promotion and investment of most of the block market projects in the early stage will be conducted by means of airdrops and community rewards. As the community expands, the community incentives becomes monotonous. A lot of rewards are released by the community, leading to a large number of users who get the reward token to cash out continuously, and affecting the normal value realization of the token. These make it difficult for the project executor to maintain the value of the token, and to get the financial support.

4. Insufficient Incentive Mechanism on Community Users' Incentives Contribution, Users Have No Continuous Motivation to Make More Contributions to Projects, Technologies and Communities

Being monotonous, the community incentives are not effective in encouraging the community users to continually contribute to the project development, failing to meet the urgent needs of the blockchain project executor in promoting projects and building consensus and implementing application in large-scale. It also leads

to high usage rate and turnover rate from the community.

5. The Project Community of Project Executor Has a High Degree of Centralization

The project community has a single community governance model and a high degree of centralization. Community governance relies heavily on project executor's rules making, news release, and daily operation and maintenance. It requires the project community administrator to establish and operate the community in the early stage of the project. However, with more communities and users, more nodes, and more types of ecosystem participants joining the project ecosystem construction, centralized operation and monotonous community rules and incentives seriously affect the community autonomy development and community incentives and are not conducive for community members and participants to spontaneously carry out project propaganda and construction, and not conducive to project technological progress and long-term effective development of ecology. The reference value of ecological participation in each node is not clear, and serious confusion participates in each Node enthusiasm.

6. The Threshold For Access To Ecological Participants Is High

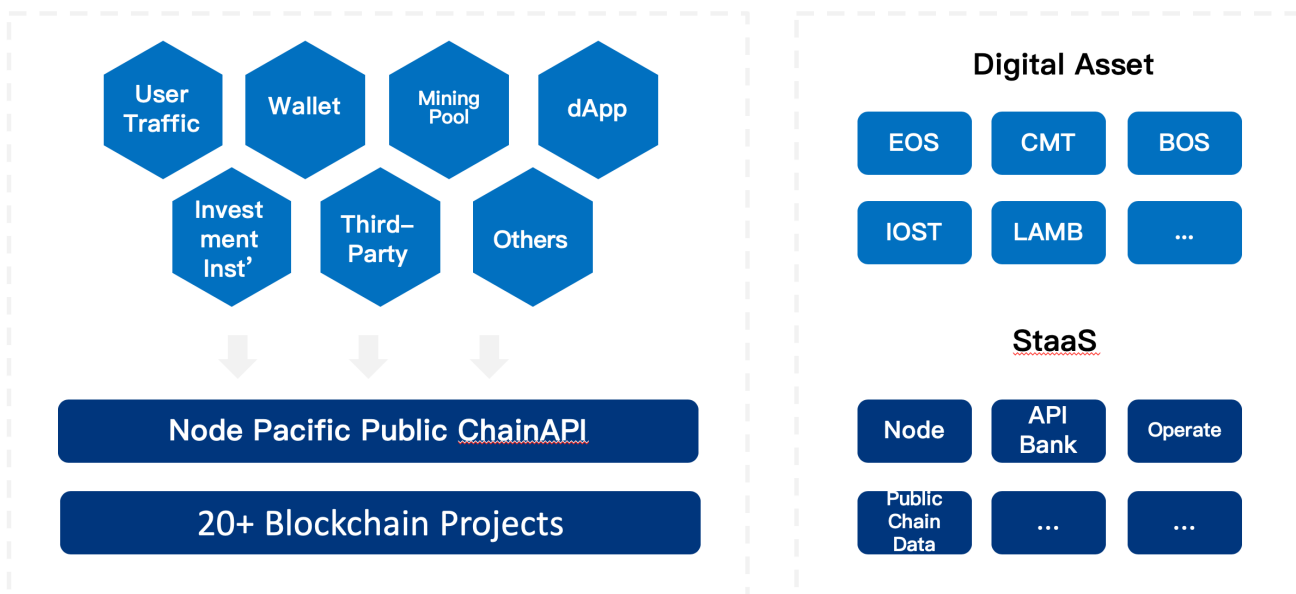
The existing public blockchain has exceeded 200, and the ecological participants such as dApp have 2841, the wallet is 191, the mine pool is 1000+, and the number is still increasing; since each chain has its own SDK and implementation characteristics, The development of document data is independent and irrelevant, making it difficult to achieve multi-chain participation. Even if it involves simple interaction, developers need to have deep understanding and data support for each public chain, and at the same time be dominated by the head mechanism nodes. The phenomenon of mine tyrants, super nodes, nodes and cooperation is seriously contrary to the blockchain. The original intention of centralized and distributed autonomy led to high barriers for participants and uneven revenue. Small and medium-sized teams faced difficulties in development, lack of data, and high operating costs.

II / NPT – SOLUTION

NPT is deeply involved in the technology access testing, community governance and arbitration of 20+ most active public chains, with strong technical experience and data support, excellent community governance autonomy, and export arbitration dispute resolution solutions.

NPT links ecosystem participants through the “blockchain API” with its rich professional operations and node services, data support, lower barriers to participation for partner and increased revenue. At the same time, we are the world's largest node operator and the world's largest community governance operator, with rich operational experience and data accumulation, through "StaaS" service and governance, global language support, arbitration output, release community incentives and rewards from blockchain project initiator, will also lead partners to enjoy the business opportunities brought by the traffic dividends, and help the project initiator achieve community self-governance and small and medium-sized teams to achieve the goal of “horizontal multi-chain participation, vertical income enhancement”.

2.1 Platform Content



2.1.1 One-Click Access API

NPT opened the blockchain project access APIs for the majority of blockchain participants, and exchanged API services and data support through Staking NPT to achieve one-click access to various public chain projects.

Blockchain as an open network, all data is on the chain, but this does not mean that the data on the chain is extremely easy to obtain. On the contrary, the data on the chain is rather messy. Generally, we need to obtain the data on the chain and refactor the data to make the data more available, and this process adds a lot of work to most developers. NPT will organize dozens of public chain data such as data of EOS, IOST, and Lamba, and provide RESTful APIs compatible with dozens of public chains. Developers can obtain data on the chain through APIs, such as balances, transfer records, accounts and other information query. They can also broadcast the transaction of each public chain through API. We will provide a complete API documentation, developers only need to pay attention to the business layer logic, and no longer need to pay attention to the part of the interaction with the blockchain, greatly reducing the workload.

2.1.2 Wallet

The Token wallet will serve as a carrier of Token payment, transaction fee, transaction history (or publicity), mining, marketing promotion incentives and the game store.

NPT wallet can not only provide users with unified digital asset address services, but also provide cross-chain transactions, asset issuance, smart contracts, third-party service interfaces and other functions as NPT develops.

◆ Smart Contract Support

NPT wallets can publish and use contracts on the NPT main network through the API, while allowing third parties to develop embedded plug-ins for smart contracts to extend the application scope of the wallet.

◆ Third Party Service Support

In the future, with the development of blockchain, many applications will need blockchains for payment or transactions. NPT wallets can provide interfaces through third-party payment applications to expand blockchain applications scope.

◆ NPT Wallet

NPT Wallet is an innovative blockchain wallet tool that provides users with unified address management of all digital assets. NPT is more than just a wallet, it supports multi-currency exchange transactions, digital currency transactions, and is a full-featured blockchain terminal. In the future, NPT wallet will also support online virtual transactions between different blockchains and different regions, as well as real-time payment transactions such as e-commerce and business super-based, based on the NPT main network protocol.

2.1.3 Currency Transaction

NPT's currency transaction platform is a transaction platform based on the Cosmos cross-chain agreement, which can realize the replacement transaction between NPT and other public chain projects ERC20-Token and the main network Token; which facilitates the public chain project initiator to Staking Token or exchange NPT for NP community service and community governance incentive fund; which facilitates community users to obtain, circulate and replace NPT and other public chain community Token, to realize the exchange and realization of user contribution incentive in each public chain community, and release the fluidity in NPT and public chain Token in the communities.

2.1.4 Voting System

As for the existing blockchain voting system,, it is difficult to develop, the public chain project voting system is not universal, and the participation rate of voting is not high, which leads to the long decision-making time and cycle, and the low decision-making representation of the community oponions, which seriously affects the timeliness of project progress and user feedback. For this purpose, NPT develops a unified and universal blockchain voting management system. The public chain project initiator can use NPT or public-chain Token to initiate decision-making voting, recruitment voting and Staking voting, etc. according to actual needs, and release the decision-making progress and plege income of the public chain.

2.1.5 Community Incentive Marketing

NPT has designed various mining and operation modes for users and project initiator, such as marketing promotion and project contribution. Community users and nodes can obtain corresponding NPTs and public chain pool token through various incentive marketing methods (promotion incentives, marketing incentives and task incentives).

2.1.6 STaaS Staking Service

Project initiator Staking, node Staking, KOL Staking, individual participation Staking and lock position can obtain NPT and public chain Token income or services in a certain proportion of Staking pool.

2.1.7 Arbitration

Disputes arising out of or related to public chain projects, communities will ultimately be resolved under this mechanism. For typical disputes over claims of damage to assets and claims for relief; requests for emergency intervention for system vulnerabilities or account freezes; requests from both interested parties for data correlation or public link main-network correlation; other cases requiring arbitration, such as requests for legal proceedings from foreign courts, NPT arbitration will serve the community by enforcing rules and providing customary support to arbitrators and the execution of cases.

The case sponsors, juries, arbitrators, and arbitral college all participate in the case through NPT Staking or payment, etc., to facilitate the establishment, review and arbitration of the case, and pay or receive the corresponding arbitration fees.

2.2 Application Scenario

Rooted in blockchain community governance, NPT can serve a variety of autonomous community activities, providing all-round, customized and autonomous community governance services from basic block chain community operation and maintenance, establishment of community autonomy committee, establishment of arbitration tribunal and court, to dispute resolution and community governance and incentive.

2.2.1 Public Chain Project Staking Service

All public chain project initiator, nodes, and ecosystem participants participating in the NPT community can directly Staking the public chain Token to NPT pool in exchange for equivalent value NPT, and release community marketing promotion activities and community contribution incentive plans , exchange for API services and STaaS services and benefits, community users and nodes can get corresponding NPT through contribution.

By Staking the public chain token and using the NPT community incentives, on the one hand, it can reduce the market circulation rate of the public chain token, which is conducive to market management, and at the same time release the amount of community incentives promised by the public chain project initiator, and improve the contribution participation and enthusiasm of community users of public chain projects. The public chain token Staking forms a multi-variety and multi-modal Token Staking pool. Community users can participate in the community incentives and token Staking of multiple public chain projects, and obtain the Staking pool multi-variety token income.

2.2.2 Community Incentives

Public chain project initiators or NP can use a certain number of NPTs to publish community participation tasks based on community incentive plans, contribution participation rewards and milestones, for community users, nodes, and developer communities to participate in tasks, receive, execute, publish and voting, with NPT Staking, community user participants will get the task execution permission according to the task difficulty and task cycle, the public chain committee assessment, the public chain assignment task, the competition acquisition task, etc.. After the completion of the task, the community committee, the users of the community house of representatives and the public chain initiator will collectively determine the completion of the task and the amount of the reward payment through the NPT voting system.

and the community committee, community member users after the task is over. The public chain project party collective NPT voting system determines the completion degree of the task and the award distribution amount.

Each participant in the community can receive a bonus reward by participating in all aspects of community incentive task, such as competition, voting decisions, and outcomes.

2.2.3 API Ecosystem Access

As a participant in 20+ public chain projects, NP has program operation data of each main network system, which can provide more detailed main network data pull services for other public chain ecosystem participants such as DAPP, enable ecosystem participants to quickly access to the main network, reduce the cognitive cost of the public chain and the cost of technology access, and provide one-stop services for public chain main network participants such as DAPP.

2.2.4 Community Arbitration

The Community Arbitration Commission provides paid services for public chain project development, community disputes, user disputes, etc., and implements content and solutions, and votes openly on the chain, to get the corresponding NPT reward.

2.2.5 Community Convention

The drafting of the community convention requires a large number of legal professionals, community participants, community makers and other parties to participate in the formulation and improvement. NP make professional customized community conventions for the public chain, helping the community to achieve community autonomy and activate community users to contribute and participate in the ecological development of the community in accordance with the law.

2.2.6 Token Circulation

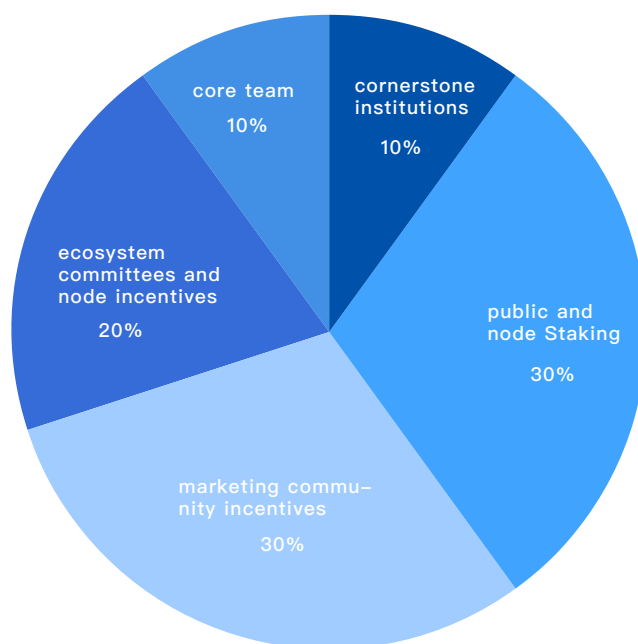
As a NP community platform token in circulation, NPT can be applied to various community scenarios of the NP platform. Mining, community rewards, community contribution incentives, community voting Staking, lightning redemption, committee and arbitration fundraising, Staking financial management, DApp mall, games and other use scenarios.

III / THE TOKEN DESIGN

3.1 Token Allocation

In order to effectively encourage community builders and participants, to achieve the spontaneous growth of the platform ecosystem, NPT has published the original Token–NPT that can be circulated on the trading platform. NPT, a warrant issued based on the Ethereum standard has a total issue volume of 20 billion pieces.

Mode Pacific has issued a total volume of 20 billion NPTs. The distribution plan is as follows: 10% for cornerstone institutions; 30% for public and node Staking; 30% for marketing community incentives; ecosystem committees and node incentives : 20%; core team: 10%.



3.1.1 Cornerstone Institutions

10% of the total circulation is used to introduce well-known investment institutions to encourage them to contribute to team building and platform operations. Unlocking starts on May 1, 2020. Unlock 15% monthly.

3.1.2 Mining Incentives

30% of the tokens are used for POS mining to motivate users, nodes, and the project side to continuously improve the participation and activity level, ensuring the smooth start of the project. Will be all released within 12 years.

3.1.3 Public Chain Staking Replacement STaaS

20% of Token is used in public chain projects to join the NP Community Alliance, and to join the public chain project team of the NP community ecosystem through the Staking of the public chain Token in exchange for NPT services, including project Staking and activity Staking exchange. By such, a certain NPT is exchanged for the public chain project community governance and event marketing to encourage community users to contribute to the community and to win rewards. Besides, it can be used for public chain project autonomous community, arbitral tribunals and the performance of conventions.

3.1.4 Marketing Community Incentives

NPT is a user-oriented project where users are at the heart of the entire project and 30% of Tokens are used for platform marketing and community incentives, especially for early users and core users.

3.1.5 Ecosystem Committee

In order to promote sustainable development, NPT will absorb more outstanding participants to jointly maintain the network. This part of Token is used to motivate outstanding contributors in the ecosystem and the day-to-day operations of the Eco-committee. Unlocking starts on May 1, 2020. Unlock 15% quarterly.

3.1.6 Node Incentives

NPT deploys 25 nodes, and the nodes participate in accounting, packaging, community management, etc. They will receive certain incentives. The unlocking will start in January 2021. This part of the incentive will be unlocked 15% yearly and will finish unlocking within 5 years.

3.1.7 Core Team

The core team has provided all the products and technical support for the establishment and development of NPT, and has made great efforts and contributed a lot. The early contributors have provided indispensable help for the establishment of NPT by introducing powerful resources and funds. So NPT will spare 10% share as a reward for them. This part of token will unlock on May 1, 2020, and will unlock 15% monthly.

3.2 Token Value

3.2.1 Circulation And Payment

NPT acts as a platform fuel for NP and is distributed as a means of payment on the platform. Application scenarios include, but are not limited to, digital currency exchange, mining points, Staking weights, API replacement services, task rewards, virtual game payment transactions, and the like.

3.2.2 Participation In Decision Making

The community completes the voting by launching the smart contract, allowing the holder to participate in the decision of major business affairs. The NPT in the hands of all NPT holders have the same voting rights, that is, the rights of each NPT are the same, regardless of the holder behind it.

Community committee will be created by community users whom are formed of all types of participants, such as core teams, nodes, and general investors.

Members of the community committee are renewed regularly. NPT holders can participate in the election of committee members, monitor the transparency of the platform and the duties fulfillment of the committee members.

3.2.3 Dividends Distribution

Holding NPT is equivalent to holding NPT stocks, rendering the holders the rights to obtain profit dividends from NPT platform transactions and Staking. The platform profit and total Staking pool volume will be calculated on a monthly basis. NPT dividends and public chain tokens will be distributed according to the number of NPTs held by users.

IV / ECO-SYSTEM GOVERNANCE

4.1 Ecosystem Role

4.1.1 NPT Team

As the initiator of the NPT, the core team is the builder and firm defender of the NPT project. Being the advocates of the blockchain project and the representatives of the community, they also provide guidance for the project eco-system construction and community autonomous construction.

For the prosperity of the community, the NPT team will continue to improve the blockchain technology and promote the implementation of the project and related projects on one hand. On the other hand, it will continue to introduce more quality resources and community contributors for the entire ecosystem, promoting the project ecosystem and community ecosystem development.

4.1.2 Community Committee

Community committee will be created by community users whom are formed of all types of participants, such as core teams, nodes, and general investors. Members of the public chain project community committee do not include the official team of the project.

Members of the community committee are renewed regularly. NPT holders can participate in the election of committee members, monitor the transparency of the platform and the duties fulfillment of the committee members.

The community committee includes the NPT autonomous community committee and the members of the public chain autonomous community. Each member will participate as on his or her own part and does not represent the official. The community committee project is an independent one.

4.1.3 Community Arbitration Tribunal

The community arbitral tribunal is divided into the NPT arbitral tribunal and the public chain community governance arbitral tribunal. The arbitral tribunal is elected by the community committee and community users. At the same time, the House of Representatives will be set up. By combining the vote from arbitration committee and the House of Representatives vote, the fairness, justness, effective handling of the arbitration case can be ensured. The members of the arbitral tribunal are required to have certain knowledge in legal dispute resolution and blockchain operation. The members of the House of Representatives are participated by the community users in the means of Staking. Those who can effectively solve the arbitral cases can be rewarded.

4.1.4 Blockchain Project Side

As an important participant in the NP platform, the project side is an important link between public link projects and community users. Through the various functions of the NP platform and NPT tokens, they can activate the activeness and participation of the project community governance to achieve community autonomy.

4.1.5 Node Community

The node community is composed of NP loyal supporters, loyal supporters of public chain project, and public chain nodes. Through NPT Staking, they can join and become as KOL Publicity organizers, performing community node functions, planning activities, getting community rewards, and helping NP community, public chain communities and their projects development to get rewarded.

4.1.6 Community Users

As an important participant in the NP-autonomous community alliance, community users are the living forces for the development of the platform and public chain projects. Community users get rewards by receiving NP tasks, public chain tasks and node tasks, marketing promotion, participating in community building, voting on arbitration, making contributions to community, and pledging in project bonus pool.

4.1.7 Technology Development Community

The NP platform welcomes blockchain developers and public chain project developers to settle in the community, to share technical data-bases such as testing, accessing, and operation of the 20+ public chain projects that NP has participated in and to help more blockchain developers, project ecosystem-tech builders by bringing more technical and data support to save the cost of the public network learning, testing and accessing for technology developers. Activities like technology sharing and and rewarding, etc.,are all conducted in the way of NPT.

4.1.8 Foundation

In order to promote the sustainable development of the project and the community, NPT will absorb more outstanding participants to jointly maintain the network. This part of Token is used to motivate outstanding contributors in the ecosystem and the day-to-day operations of the Eco-committee.

4.2 Governance Mechanism

- ◆ This includes the NP Platform Autonomy Committee and the Public Chain Project Autonomous Committee. Community committees represent NPT holders, including platforms, investment institutions, individual investors, and eco-partners. The community committee members are elected by NPT holders.
- ◆ NPT merchants, apply through the locking of NPT. After the application is successful, a certain percentage of the charging fee and promotion fee and node accessing rewards within its governing area can be obtained.
- ◆ Arbitral tribunal, convention. If the community cannot reach a consensus even after many proposals and votes, the Ecosystem Committee can request the intervention of the public arbitral tribunal. The core team can communicate with the members of the community to understand the needs of the community, re-propose, and vote again in the community until it is passed. The intervention mechanism of the arbitral tribunal is a powerful guarantee and supplement for community autonomy, which is a solid backing for promoting the ecosystem construction and project development.

V / TEAM

Zhang Shanyu, CEO of the company, continuous entrepreneurs, early practitioners in the blockchain industry, participated in leading the construction of many public chain communities at home and abroad

Chen Hongjun, vice president, continuous entrepreneur, has worked on O2O, games, mobile medical, mutual gold and other projects.

Ge Shu·泮, COO & Legal Director, Kazakhstan, Ph.D., Tsinghua University, Master of Peking University, 6 foreign languages, former senior analyst of Bit China

Zhang Weichao, Chief Security Officer, early Tencent engineers, blockchain security experts, deep involvement in chain governance and offensive and defensive, random number theory and practice experts

Chen Shi, CTO, Huawei Lab senior development, deep participation in the consensus algorithm of multiple public chains and the main network

Ou Yizhen, overseas operations, Dalian University of Technology, University of Alcalá, Spain; expert in cross-border e-commerce operations; proficient in Spanish, English, Japanese

Li Ling, overseas operation, Jilin Foreign Studies University, exchange student of the Department of Media, Salamanca University, Spain. He has worked in Spanish teachers, international trade and financial services.

VI / DEVELOPMENT ROUTE

2019 Q3 completed the early establishment of NPT

2019 Q3 API ecological access was launched, and 50 eco-participants accessed blockchain projects.

2019 N4 Staking system STaaS service online

2020 Q1 mission incentive system online

2020 Q1 voting system online

2020 Q2 completed 10 blockchain API interface project parties, database establishment

2020 Q3 NPT Community Self-government Committee was established, participated in the establishment of the Public Relations Self-governing Committee, and the arbitral tribunal

2020 Q4 NPT Staking system over \$10 million in custody

VII / DISCLAIMER

7.1 Disclaimer

This document is provided for informational purposes only and is provided for informational purposes only and does not constitute any recommendation, instruction or solicitation to sell stocks or securities in NPT and related companies. This document is not intended to be an understanding or offer of any sale or offer, nor is it a contract or commitment of any kind.

The goals listed in this white paper may change in the light of unpredictable circumstances. While the team will do its best to achieve all of the objectives of this white paper, all individuals and teams who purchase NPT will do so at their own risk. Some of the content of the document may be adjusted in the new white paper as the project progresses. The team will post the update to the public by posting an announcement or a new white paper on the website. NPT expressly disclaims any direct or indirect damages caused by the participants including: relying on the contents of this document, the information in this document is incorrect, negligent or inaccurate, and any behavior caused by this document.

The team will work hard to achieve the goals mentioned in the document, but based on the existence of force majeure, the team cannot fully complete the commitment. NPT is a performance product and not an investment. NPT is not a form of ownership or control. Controlling NPT does not represent ownership of NPT or NPT applications, and NPT does not grant any individual the right to participate, control, or make decisions about NPT.

7.2 Risk Warning

7.2.1 Risk of Regulatory

Due to the early development of the blockchain, there are no relevant regulatory documents related to the pre-requirements, transaction requirements, information disclosure requirements, and lock-in requirements in the recruitment process. And it is still unclear how the current policy will be implemented. These factors may have an uncertain impact on the development and liquidity of the project. Blockchain technology has become the main target of supervision in all major countries in the world. If the supervisors intervene or exert influence, NPT applications or NPT may be affected, such as restrictions on the use of the law, NPT may be restricted, hindered or even directly terminated NPT. Application and development of NPT.

7.2.2 Risk of Competitive

There are many projects in the current blockchain field, and the competition is fierce. There is strong market competition and project operation pressure. Whether the NPT project can break through in many excellent projects is widely recognized. It is not only linked to its own team capabilities, vision planning, but also to many competitors and even oligarchs in the market. There is a possibility of vicious competition.

7.2.3 Risk of Brain Drain

NPT brings together a team of talents with both vitality and strength, attracting experienced practitioners in the blockchain field and experienced technical developers. In the future development, the possibility that the core personnel will leave and the internal conflicts will occur will cause the NPT as a whole to be negatively affected.

7.2.4 Risk of Project Technical

The accelerated development of cryptography or the development of technology such as the development of quantum computers, or the risk of cracking to the negative impact of the platform, which may lead to the loss of NPT. During the project update process, vulnerabilities may occur, and the vulnerability will be

repaired in time after discovery, but there is no guarantee that it will not cause any impact.

7.2.5 Risk of Application Lacking Attention

Products have the potential to be used by a large number of individuals or organizations, which means that the public does not have enough interest to develop and develop these related distributed applications, such a lack of interest may have a negative impact on the application.

7.2.6 Risk of Hacking

The risk of an attack by a hacker or other organization, including but not limited to a denial of service attack, a Sybil attack, a malware attack, or a consistency attack.