D Community: an Open Interactive Traffic Engine

To build a new generation of super traffic entrance for

Block Chain

Infinity Edge Foundation 2019/6/10





This is a white paper with bounty.

Catalog

Chapter 1 the Meaning of Traffic and D Community6
1.1 Symbol of Traffic6
1.2 Block Chain with Deficient Traffic7
1.3 Expectations of D Community9
Chapter 2 Interactive Ecology of D Community Traffic 10
2.1 Overview of D Community10
2.2 Open Interactive Traffic Engine14
2.3 Hyper Traffic Exchange Protocol18
2.3.1 User End
2.3.2 Traffic Supplier
2.3.3 Traffic Demander19
2.3.4 Intelligent Monitoring System19
2.3.5 Precise Analysis System20
2.4 Technical Solutions20
Chapter 3 Token Model and Core Applications 22
3.1 Token Issuance22
3.2 Use of Funds25
3.3 Overview of Token Model26
3.3.1 Acquisition of DILI27
3.3.2 Consumption of DILI27

3.3.3 Cooperation Framework of Project30			
3.4 Current Core Application Scenarios of DILI35			
3.4.1 «DILIDILI» DApp			
3.4.2 Belief-level Behavior Drive — ACG e-commerce 39			
3.4.3 The Value of Playing — Game Publishing			
Platform42			
3.4.4 DApp Store44			
3.4.5 Live Broadcast of Cosers45			
3.4.6 IP Crowd-funding46			
3.4.7 Nurturing Plan for ACG Idols48			
3.4.8 ACG Exhibition, E-sports and Voting52			
Chapter 4 Team Introduction54			
4.1 Core Team54			
Chapter 5 Disclaimer and Risk Warning 57			
5.1 Disclaimer57			
5.2 Risk Warning61			

Chapter 1 the Meaning of Traffic and D Community

Symbol of Traffic

Nowadays, people are constantly trying to find high-quality traffic entrance in way of technology, marketing and organization at great cost to establish a consensus pool of users traffic. Traffic has become a value standard for measuring one field, one platform. It has also become an important indicator for economic productivity improvement and one of the basic conditions for promoting content, institutions, governance, collaboration, and incentives in various fields. Traffic is the infrastructure for continuous trial and error, innovation and progress. At the same time, traffic is also the NO1 cost source of industry development.

Traffic is the basic factor for implementation/correction of block chain technology and application. Faced with a large number of projects and applications brought about by the explosive growth of block chain, the exhausted user traffic has been unable to support this hopeless island, resulting in barbaric disorder in current ecological development.

No traffic, no development!

Traffic is the cornerstone of block chain development.

Block Chain with Deficient Traffic

After several rounds of scale-based incremental development of the block chain, people's focus have changed from the initial value consensus to the price pursuit due to the overheated market speculation atmosphere. From the result-oriented observation, the number of user outflows has increased linearly while the new user inflows do nothing but wait and see, forming a serious shortage market, and there is no traffic to support the actual existing scenes of the block chain, which restricts the development of the block chain industry.

1Reflection of Deficient Traffic: funds

Block chain is still in the early stage of the industry development. Compared with the traditional industry, blockchain industry is like a dwarf among the giants. There are a lot of blank areas in the industry, which requires the injection of external funds to meet the needs of activation and deep development. However, the current investors in the industry are more interested in the huge investment returns brought by the block chain in the past, and lack the core beliefs and patience to the industry. The original user group of D Community is younger, more receptive to embrace new things, more adaptable and more patient, and the combination of the soul of ACG and advanced technology is more complementary.

2 Reflection of Deficient Traffic: people

People, the foundation of all industries, are inseparable from the rise and development of any industry. At present, the whole block chain industry has passed the period of conceptual germination and acceptance, and formally entered the period of application realization. However, what is embarrassing is that most of the decentralized applications based on block chains are seldom used at present. DApp

with daily active users (DAU) of 2000 has been counted as a star product. This figure pales in the face of traditional Internet products, but it is more than easy to solve this problem for D Community because it has a million-level monthly active users (MAU).

The lack of traffic has severely curbed the development of the blockchain and has greatly eroded the confidence of market participants. The entire blockchain market is waiting for a super "traffic hero".

so,

Here we come!

Expectations of D Community

Jack Ma created Alipay, which completely changed the way of payment.

Today, with the support of 35 million young original eco-users,

D Community builds an open interactive traffic engine based on block chain technology. It is committed to solving the pain points of block chain, changing the monetary values of the younger generation, and injecting continuous fresh traffic into the whole industry.

Chapter2 Interactive Ecology of D Community Traffic

2.1 Overview of D Community

D Community, founded in 2012, is a blockchain-based pan-entertainment ecological platforms including pan-entertainment video platform, e-commerce platform, game platform, animation exhibition platform, project crowd-funding platform and decentralized applications. At present, D Community has succeeded in creating a well-known pan-entertainment brand named "DILIDILI". Its core business, pan-entertainment video portal business, has witnessed rapid growth of the community and rapid

expansion of the user base in short period of just two years since its establishment. It has possessed 350 million reduplicate users. The current monthly active users (MAU) is between 30 million and 40 million.



Figure 1: Current MAU data of DILIDILI

In just three years, D Community quickly obtained ACG massive users' (more than 300 million, see Figure 2) recognition of its portal-type business (animation) through grasping users' preferences in various sub-scenarios.

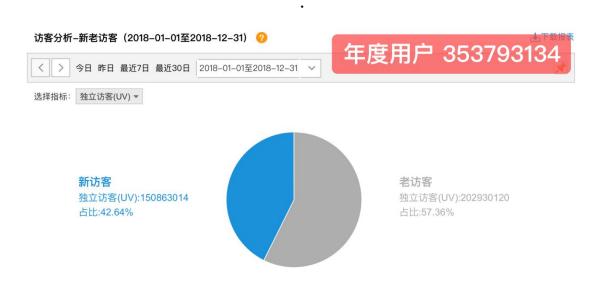


Figure 2: Annual Operational Data of DILIDILI in 2018

Based on the favorable support of high-frequency entrance business and the gradual diversification of users' demand for ACG entertainment, the brand DILIDILI has expanded from the original animation business to a complete full-chain and full-scene ACG ecology with animation and community business as its main business.

In terms of age of users, DILIDILI has a large number of young users who are born after 1995 and 2000, the main age group is 18-24 years old, accounting for 51.31%. These users are the most explosive group in terms of the ability to accept new things, economic ability, behavioral ability, and room for improvement.

51. 31% 17. 88% 6. 66% 4. 70% 2. 17% 18岁以下 18-24岁 25-29岁 30-34岁 35-39岁 40-49岁 50岁以上

Figure 3: User age distribution of DILIDILI

As an entity company in China, the brand DILIDILI has been operating for less than three years, but the founding team has been exploring and practicing in the field of pan-entertainment for more than ten years. It is a typical representative of the era of information internet, in which enterprises are the main body of operation and are in well-grounded development (growth rate is explosive).

The target users of D Community include all the people who own or accept ACG ecology (including but not limited to animation, games, peripheral goods, live broadcast, exhibitions, etc.), the population of this group currently in the world is more than one billion. Every year, they bring hundreds of billions of dollars of traditional economic benefits to ACG economic model, and with the aggressive expansion of ACG margin, the traditional economic scale of the ACG may grow to trillion dollars in the next decade.

2.2 Open Interactive Traffic Engine

Open Interactive Traffic Engine — D \cdot Turbo, is a super-traffic engine based on big data and artificial intelligence algorithms created by D Community. It is the cornerstone of the entire traffic ecology. The engine will analyze the traffic supply and demand sides in real time, and accurately guide the traffic. With the features "one-click to get into the system" "available whenever needed", D community is injecting the traffic-lack block chain ecosystem a trickle of "flow".

In this engine, everyone who has traffic can become a supplier. Everyone who needs traffic can easily get traffic support at any time, which greatly reduces the threshold and cost of traffic acquisition, letting everyone involved in the construction of traffic ecology benefit from it.

Participating in open Interactive Traffic Engine is also very simple. The traffic supplier becomes the traffic node by collateralizing a certain DILI, and inputs its own traffic into the engine. The engine will automatically analyze, label and

classify the traffic of this part, and then intelligently adapt the demand of the demand-side to achieve precise guidance of traffic. During whole process, they can not only get the payment from the traffic demander, but also get the mining income of the traffic node. For the traffic demander, the corresponding level of traffic source can be obtained through the mortgage of DILI. After paying the fee, the engine will automatically match the demands of the demander, select the flow cluster with the highest suitability in the hundreds of millions of traffic pool and realize customized traffic diversion scheme, and ultimately achieve precise traffic input for the demander. Quantity import, realizing the leap-forward development of their own projects.

At present, the network ecology of D Community, such as DILIDILI, Jiban, and Old Drivers, has been integrated into the engine in advance, and has become the pioneer force in the traffic engine creation pool. In the later period, there will be more well-known traffic owners joining the traffic pool one after another including some well-known traffic giants. D Community will also present the long-lasting ultimate traffic "big killer" at an appropriate time. Please look forward to it.

Although the construction of the traffic ecology will be guided by the D Community in the early stage, the entire open interactive traffic engine must become a completely decentralized application scenario in the future where everyone can freely go in and out based on smart contracts, thus realizing the vision of individual self-interaction within the ecology

流量供给方

流量供给方

流量供给方







开放式流量交互引擎



流量池

养选流量

超级流量交换协议







流量需求方

流量需求方

流量需求方

2.3 Hyper Traffic Exchange Protocol

Hyper Traffic Exchange Protocol (HTEP) is a business protocol cluster of interactive ecology of D community traffic. HTEP is dedicated to solving the problem of interaction between the huge traffic of D community and almost all block chains including interactive ecology of D community traffic through many ways, such as user, traffic supplier and demand side.

2.3.1 User End

commenting, and other activities that help other users save time, resist low-quality content, and generate high-quality content can't be affirmed, let alone gain any real benefits.

D Community relies on blockchain technology to record user behaviors on blockchain and specific algorithm will be used to automatically distribute the revenue according to the user's evaluation so that traffic is truly quantifiable and can help with sharing revenue. It enables users to incorporate into traffic ecology according to reasonable algorithm model and encourages output so as to establishes a reasonable evaluation system and revenue channel for

In the traditional video industry, behaviors like viewing,

original creators and browsers.

2.3.2 Traffic Supplier

As a block chain distributed traffic ecology, D community welcomes any traffic channel to quickly access D community ecology through the API of D Engine to become a traffic node. Mining revenues are obtained through "traffic is mining" transactions. At present, D Community possesses traffic node alliance including DILIDILI, Jiban, old drivers and so on.

2.3.3 Traffic Demander

Any blockchain project that has a demand for traffic can obtain the corresponding traffic through the form of mortgage consumption of DILI. As a blockchain distributed traffic ecology, D Community helps channel parties and original creators to connect accurately. All transactions are conducted through smart contracts, ensuring fairness and openness.

2.3.4 Intelligent Monitoring System

What distinguishes D Community from other centralized content platforms with data fraud problems is that D

Community introduces the blockchain technology to build a traffic monitoring system and solve the current traffic falsification problem by taking advantage of the characteristics of blockchain, that is, tamper-resistant and data transparency.

2.3.5 Precise Analysis System

Based on blockchain technology, D Community records user preference behaviors and forms data pools with massive real data. The traffic analysis system optimizes the weight ratio of UGC evaluation and content delivery accuracy to improve the adaptability among users, traffic providers, and traffic demanders.

2.4 Technical Solutions

D Community will initially conduct trial operation on EOS Block Chain Platform. As the underlying platform of D Community Block Chain, the main framework consists of six layers: data layer, network layer, consensus layer, incentive layer, contract layer and application layer. At the same time, the framework will also include privacy mechanisms such as zero-knowledge proof to ensure privacy of users.

The data structure of the blockchain table ensures that the data is safe, reliable, credible and cannot be tampered with... However, because of the high redundancy storage mechanism of block chain, block chain storage has a certain impact on the scalability and performance of block chain. Therefore, the underlying framework of D Community is designed as a multi-level node system, and different storage selected according to different node strategies are applications. The advantage of multi-level node system is that D Community block chain does not want all nodes to participate in accounting, storing complete data, and spreading transactions because not all nodes have the same requirements to preserve complete data. The design of D Community allows the whole system have a clear role division. Different professional nodes do their jobs, which not only saves energy but also improves the efficiency of the whole system.

Transactions on D Community platform are all carried out by smart contracts. Each smart contract is considered as a blockchain IP asset for life cycle management. the

submission, deployment, use and cancellation of the smart contracts are conducted by a complete and controllable process management and it integrates the authority management mechanism to comprehensively manage the security of the various mechanisms that are operated by smart contracts.

Smart contracts will also be applied in many applications and transactions in D Community ecosystem. In order to enable more pan-entertainment traffic channel providers to quickly access their applications to the platform of D Community, D Community provides the underlying data access and interaction interface based on multi-computer language, supporting multi-language integration and functional expansion including Java, JavaScript, Python and other languages.

Chapter 3 Token Model and Core Applications 3.1 Token Issuance

At present, the EOS-based Token is DILI, with a total of 10

billion. It will never be issued again. It is a deflationary Token that will no longer be issued.

The distribution of DILI is as follows:

Account	Proportion	descriptions
Team	15%	12 months later , unlock 0.5%
		monthly, 30 months of exercise
Token	27%	funding-raising like Token
Exchange		Exchange, etc.
Ecological	23%	Non-algorithmic behavior to
Foundation		encourage Eco-users
Ecological	35%	using algorithmic behavior to
Mining Pool		encourage eco-users

DILI tokens are classified into four attributes, namely, team, token exchange, ecological foundation, ecological Mining pool. The proportion of each item is: team 15% / token exchange 27% /ecological foundation 23% /ecological Mining pool 35%.

DILI in Token Exchange is mainly used for private placement and other forms of fund raising that may arise to promote the rapid development of projects.

DILI in Ecological Mining Pool is used to encourage users, The number of which is 350 million, accounting for 35% of the total. 10% of Ecological Mining Pool balance is released each year, that is, release 350 million DILI in the first year; release 315 million DILI in the second year, and so on, it goes on forever.

Ecological Foundation is a non-profit organization that holds DILI to ensure the technology development of the ecology is completed and it also serves to subsidizes operating and maintenance costs . Foundation of D Community can recruit personally to complete the above work, or entrust a third party to complete it. It is possible for the foundation to put DILI tokens into the mining pool during the process of ecological development to stimulate the ecology, and all the actions of the foundation will be publicized. The Foundation will invite block producers from D Community's main chain to govern together. The specific governance plan will be published in the future White Paper of the Foundation.

DILI in Team, which accounts for 15% of the total amount, is awarded as an option to the development and operation team of D Community. After 12 months of circulation on the exchange, it will unlock 0.5% monthly, exercise the option for 30 months.

3.2 Use of Funds

1. Development Expenses 30%: D Community will develop a number of application modules on the blockchain. The development of the platform requires technology research and development, personnel recruitment, server construction, etc. sufficient development cost will enable the project to advance as planned.

2 Marketing and Operating 25%: marketing and operations are the guarantee of continuous high quality traffic for content platforms. D Community will focus on shaping the brand image so that ACG and blockchain enthusiasts can promote and popularize D Community spontaneously and continuously.

3 Traffic Interactive Ecological Construction 20%: D

Community will invest funds to deepen the integration of tens of millions of existing users and blockchain application scenarios, and expand more business traffic partners to ultimately build a decentralized traffic interaction ecosystem.

4 Legal Consultation 10%: The regulatory policies of various countries on block chains are still in a chaotic period of exploration, so D Community will increase its expenditure on legal affairs to ensure the compliance of D Community's business in various countries.

5 Risk Control Emergency 10%: D Community will reserve emergency funds to respond to possible emergencies.

6 Others 5%: Miscellaneous expenses and backup funds in addition to the above-mentioned purposes.

3.3 Overview of Token Model

Token model of D Community is an ecological model with DILI mapping traffic resources as its core. It can be abstractly understood that whether you want to output or obtain traffic, you need to mortgage or use DILI.

3.3.1 Acquisitions Forms of DILI

1.Exchange - early stage exchange, user spontaneous offline exchange or public exchange in open trading market, users can exchange other tokens for DILI.

2.Traffic mining acquisition - traffic users can use certain DILI as collateral to obtain traffic main account authority and then become traffic nodes, which enables them to store traffic on the platform, that is, to store user attribute information and the acquisition path on the chain and after the information being deposited, the system will give the traffic master account a traffic weight value, which directly corresponds to the percentage of revenue generated by the mine pool. The traffic weights are mainly composed of three elements: traffics activeness (quantity, frequency, duration), traffic economic value, and traffic retention rate. Detailed instructions will be given in the future technical white paper, and no further elaboration will be made here.

3. Foundation Awards - special contributors of the Community will receive DILI as reward from the Foundation .

3.3.2 Consumption Forms of DILI

1. The traffic supplier obtains the qualification to become a traffic node and gets mining reward by mortgaging a certain amount of DILIs. Selling traffic helps get the DILI income paid by the corresponding demand side. The mining reward of the traffic node is proportional to the token and traffic supply mortgaged by the purchaser. Traffic nodes can give DILI to users to increase the user traffic and viscosity of users. (Initial traffic is provided by the Video Website of Dilidili, so mining is equivalent to giving the reward to all users of Dilidili. The required collateral of DILI can be invested by the community, and the dividend will be executed by an smart contract. If there are any violations of the ecological consensus of the Foundation (such as forgery, traffic fraud, etc.), Foundation will deduct the DLI used as mortgage, and the deducted tokens will be given to the Foundation, and then the Foundation will decide to reuse or destroy them.

2.The traffic demanders can obtain the corresponding grade traffic frequency band by collateralizing the corresponding DILI.

the more collateral they have, the higher the corresponding

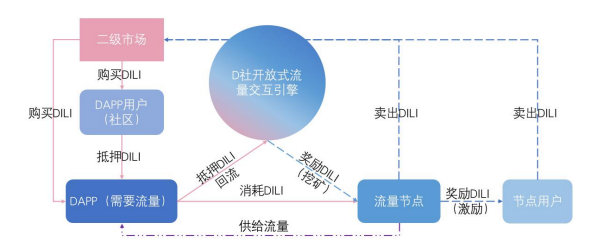
interface bit width (the amount of traffic per second per time) and account level (the less the unit price of traffic) they get. Subsequently, according to their own traffic demand, a certain DILI is paid to purchase the traffic provided by the traffic node in the frequency band. (Reduced unit price is compensated from the mining of the traffic node) Most part of the DILI payment will be immediately allocated to the traffic node as a reward, and the remaining part will be returned to the mine pool. The specific proportion will be set when the contract is generated. The DILI used as mortgage will be released automatically by the original path though smart contract after the traffic has been used up. In this case, the demander can choose to raise the mortgage by himself or to raise it from the demander's community users. The whole process is flexible and safe.

3.Initiate other functional rights and interests. holding DILI means gaining the functional rights and interests of open interactive traffic engine, and having the right to participate in application ecology, IP property rights crowd-founding, IP equity trading, traffic node revenue dividends, traffic problem litigation, etc.DILI is a digital identity certificate in the

whole traffic ecology of D Community.

Traffic trading general smart contracts:

When the traffic provider mortgages DILI to obtain traffic node permissions, it needs to generate the corresponding smart contract. When setting the traffic price (1 DILI/minimum traffic unit), it also needs to set the traffic handling fee proportion, that is, the proportion given to the traffic nodes, which directly affects the rate of the transaction. This smart contract will launch the application Demo and API.



3.3.3 Cooperation Framework of Project Proponent

D Community will conduct an all-round and multi-dimensional cooperation with the traffic demanders through its website DILIDILI, DAPP, forum community, wallet, live broadcast to help the project party input a large user

group of D Community and its partners.

In its cooperation with D Community, the project party needs to mortgage a certain amount of DILI. The amount of DILI mortgaged determines the quality of service, high-grade partners will obtain customized VIP promotion and diversion services.

Wallet - end entrance

Each DILIDILI user will automatically be distributed a wallet account, and D Community will add its partner token to the wallet, and open lightning exchange channel between its partner token and DILI, so that D community users can easily and quickly hold token of its partners.

D Community will give the partners an ecological entrance in the wallet promotion section, which will facilitate the users of D Community to directly experience project ecology and reduce the education cost of community users.

Advertising Promotion Entrance

D Community will subdivide users of its website and users of its APP by age, time of using APP and trend of viewing classification through big data algorithm, and make targeted promotion for specific user groups according to the characteristics of the cooperative projects .(e.g. directional promotion block chain game projects for users who often see game classification and fantastic animation works)

Video viewing is the most important user behavior of its website and APP. D Community will provide full-page advertising space of its website and APP to the project parties. Clicking the advertisement helps users further understand the project party's detailed information. D Community will give incentives (DILI) to users who click on the advertisement to encourage them to participate in the traffic engine ecosystem.

For the VIP project parties, the homepage banner will be provided, and the project profile short video ad will be inserted during the video viewing interruption time. In a certain period of time, D Community will strengthen the promotion activities for the VIP project parties to meet their

needs, including but not limited to provide incentives (DILI) for users who click on the ad or launching voting and guessing activities on the website and APP.

In the follow-up, D Community also conduct big data analysis according to number of user's click on the advertisement, extracting the users of D Community who are interested in VIP project, and precisely locate the user groups for a series of in-depth promotion including airdrop, community traffic guidance and so on.

Community forum promotion entrance

D Community's own forum is a gathering place for its users' daily communication. D Community will launch a new DILI blockchain section in the community, in which official posts will guide users to know and understand the project ecology of the cooperative project.

For the VIP project parties, D Community will set up a special section for it, which will be jointly managed by D Community and the project party, and D Community will more vigorously

publicize and guide the users to participate in the ecology of the cooperative project.

Content Live-broadcast Promotion Entrance

D Community will vigorously develop personal IP to support cosers and uploaders. Well-known cosers and uploaders in ACG field are equivalent to KOL. In the deep cooperation with VIP project parties, D community will use DILI as incentives to guide cosers and uploaders to directly promote project ecology to its followers in their live broadcast and contents creation and actively educate and guide users to understand the ecology of cooperative projects and then reach consensus.

Community traffic-directing Co-construction

Community construction is an important part of the block chain project. D Community provides star services for VIP project partners to help them build community by guiding traffic.

3.4 DILI's Current Core Application Scenarios

Token of D Community, DILI , relies on its own business system

to achieve value transfer. In the initial stage, DILI will be

mainly applied to the various scenarios of D Community itself.

With the construction and improvement of the traffic

interactive ecology, DILI will be used as token of the entire

ecology, radiating to each participating node in the traffic

ecology. The current core application scenarios of DILI are as

follows:

3.4.1 《Dilidili》 DApp

Animation is a mainly operated business by Dilidili DApp (including

Dllidili Mobile App and Website dilidili. name). As an portal-type business

in the ACG field, animation have a very high weight in the whole

ecosystem, and it will be the scene with the highest frequency used by

ordinary users, content creators and traffic ecological partners.

Watching animations

Registration guide: (step by step)

35

PC-end: users are required to register if they want to watch high-viscosity popular animations - all animations are classified according to clarity, high-definition animations requires registered accounts to watch.

Mobile webpage: directly reduce the clarity of all the animations, and guide users to download the app.

APP: Reduce the viewing clarity of all registered users, and guide users to register their accounts.

The old users who send the invitation code and invite new users will be given DILI as rewards.

wallet

Registered users login online/new registered users are directly distributed the private key of DILI wallet account, and given check-in DILI reward. Users can directly withdraw money and charge money into the corresponding account address.

Application scenarios

User incentives: registration, check-in, comment, forward promotion, click on advertising can be awarded with DILI.

Consumption of DILI:

Watching guidance (step by step): Watching high-viscosity popular animation consumes a small amount of DILI (the purpose is to transfer and consume the DILI that the users get as rewards, and ensure that part of DILI is enough for daily viewing) - reducing the clarity of other animations to consume a small amount of DILI for viewing all high-definition versions of animations - increase the amount of DILI that needs to be consumed if users want to watch popular animations, and guide and encourage users to participate more in DILI ecological construction

Guidance for animation downloading: It takes a small amount of DILI to download popular animations - it takes a small amount of DILI to download all animations - increase the number of DILI needed to download popular animations.

Original content

The original content uploaders can join the ecology of D community to get the DILI rewards. The rewarded DILI can be used in internal transfer, or can be directly withdrawn to the external wallet. In the early stage, users need more than 100

DILI so that they can withdraw their money, and at least 10 DILI must be kept in the account. With the development of the D community ecology, the corresponding number of DILI should be kept will reduce.

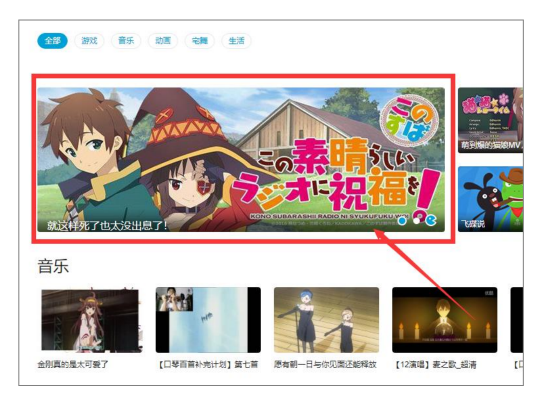
Factors contributing to original content uploaders' DILI rewards:

Weight factor: the number of clicks, number of copies, number of comments

Secondary factor: number of followers, monthly number of updated works

Reward multiplier: DILI mortgage level

Users can also receive a small amount of DILI awards for reviewing and forwarding uploader's work.



DILI helps users recommend their contents to the homepage

3.4.2 Belief-level Behavior Drive — ACG e-commerce

According to multiple materials, young users' non-survival must-pay behaviors and willingness mainly focus on interest payment and value-added services in recognized scenarios, such as ACG e-commerce.

At present, animation toys, clothing and publications are the main ACG derivatives. Among them, animation toys account for the highest proportion, with the market size accounting for 51%, while animation clothing and publishing account for 16% and 4% respectively. Taobao and ACG vertical

E-commerce have become the main channels of ACG consumption. Data provided by Taobao show that sales in the ACG industry increased by nearly 90% year-on-year during the "Double 12" period in 2018.

It can be seen that the whole ACG peripheral market falls on a fast-growing track. The willingness of young people to pay for their hobbies will be strengthened with the growth of age and the maturity of the industrial chain. Finally, the status quo of the non-mainstream people buying minority goods will be changed into the mainstream people consuming mass goods.

D Community combines ACG e-commerce with its APP, and divides it into two modes: self-operated e-commerce and merchants settled e-commerce:

In the self-operated e-commerce platform, D Community encourages users to use DILI for product payment, which is conducted in two forms: 1. Use DILI to pay the full payment and enjoy the discount of 8-10% on the legal tender.

2 Some products use a certain number of DILI shopping vouchers to deduct some of the commodity prices. The price

of DILI shopping vouchers is equivalent to half of the deductible legal tender.

D Community provides E-commerce merchants of ACG peripheral commodities (not limited) with the chance to settle in its app and share its huge user-base traffic. Merchants need to mortgage DILI as a deposit, and according to the number of Token mortgages, they will be divided into different classes. Merchants of different classes will enjoy gradient commission discounts as well as preferential service prices of merchandise display and index priority (suppliers'services are settled by DILI). D Community will distribute DILI vouchers to merchants by grade to enhance their price competitiveness.



ACGN interest payment has great sustainability

3.4.3 The Value of Playing — game publishing platform

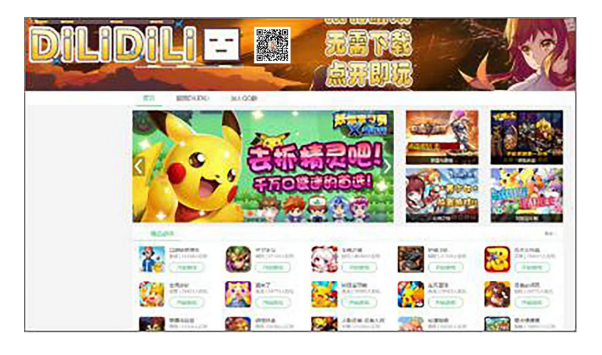
The game is a very important scenario, because it not only is a means of efficient liquidation, but also occupies a big share in the time allocation of users in ACG field.

D Community will rely on a large ACG user group to issue web pages with ACG elements and APP games in forms of self-research and agency. D Community will channel its users into D Community games through the website and the APP advertising entrance, using incentives like registering games to obtain DILI awards.

The game developed by D Community will be stored on block chain as a whole to ensure the fairness and transparency of the roles, assets and archives in the game, and ensure that the players' virtual assets in the game are effectively inherited and affirmed. DILI will be the only circulative currency in the game, and the huge number of users in the future game will retain a large number of DILI.

For the traditional Internet game agents, D Community will carry out the block chain transformation, put some important factors and assets on the chain, transform the economic model in the game, close its legal tender recharge channel, and use DILI as the sole recharge channel, and the consumption behavior in the game will be eligible for DILI rewards, and the revenue generated will be recycled by D Community.

DILI will be given as rewards for player's consumption behavior in the game and players can use DILI to price and trade rare game resources. The entire transaction behavior is recorded on the blockchain to achieve a truly secure "user-interaction".



Game center of DILIDILI

3.4.4 DApp Store

DApp is the pioneer product of the blockchain application era, and is the core carrier of the concept of blockchain. However, due to the traffic islanding effect of the entire blockchain, the DApp, which is still in its infancy, is in a dilemma of serious traffic shortage.

As an important part of the traffic interaction ecology, D Community will open the DApp Store channel in the later stage, helping eco-partners who lack traffic direct highly active users, and greatly expanding the application scenarios of DILI.

Ordinary users can get DILI through behaviors like in-depth experience, comments, effective communication and other behaviors. DILI can be exchanged with tokens in DApps in a certain proportion, and users can use DILI to experience all kinds of DApps with multi-token ecology without threshold.

Traffic eco-partners can use DILI to purchase DApp Store's home page Banner bits, streaming media advertisements to maximize the exposure according to their business needs, so as to obtain optimal traffic import. D Community will also promote high-quality DApp for free based on the design of the DApp and its user experience.

3.4.5 Mengniang Live Broadcast

D Community will combine a large number of high-quality Coser resources of its subsidiary "Mengniang Culture" to set up a live broadcast unit of Mengniang, so that the broad audience can integrate into Coser's daily life more closely.

Users can use DILI to reward their favorite anchors or customize their proprietary gifts. DILI can be used to vote for their favorite anchor In different kinds of selection activities. If their favorite anchor wins the selection, the voting users can get the corresponding DILI rewards.

The anchor can mortgage DILI to get better recommendation bits and more users' attention. D

Community establishes a shopping mall in the live broadcast

channel. Anchors can use DILI to purchase corresponding service packages, such as live studio decoration, fans' precise delivery service and so on, in order to obtain better live broadcast effect and exposure. (This part can also be given to the anchors by fans)

According to the agreement, D Community will extract 30% of the anchor revenue as operating income. Among which, a small portion of the revenue will be used to subsidize the daily operating expenses of the live broadcast channel, and most of the revenue will be directly destroyed and publicized.

3.4.6 IP Crowd-funding

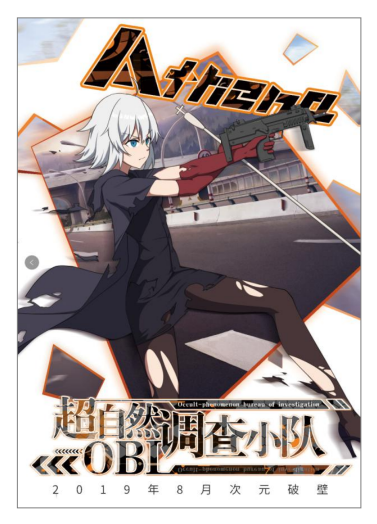
IP is an eternal topic for ACGN. High quality IP brings not only the ultimate sensory experience, but also the invisible endorsement of great popularity and great profits.

Traditionally, users can only be an IP experiencers. In the big IP strategic framework of D Community, users will not only be IP experiencers, but also IP operators and revenue sharers. In the later stage, D Community will launch the industry's first IP crowd-founding plan, so that players can not only become the experiencers of the ultimate game, but also become IP

operators and revenue sharers.

D Community collects high-quality IP on a global scale, and opens an IP crowd-funding channel after substantial advancement with IP holders. Subsequently, the individual IP is split into several shares, and the user is eligible for subscription and participation in the IP crowd-funding share subscription with DILI after holding enough DILI.

When the IP shares are all sold, it is considered as crowd-funding success, and each subscriber will receive the corresponding IP income right according to the subscription ratio. Later, when the IP is successfully launched and the positive income is generated, D Community will distribute the agreed proportion of profit as the investment return of the IP crowd-funding to the subscribers in each quarter. The profit will be distributed to all subscribers in the form of DILI.



2019D Community's blockbuster original IP "Supernatural Investigation Team"

3.4.7 ACG Artists Nurturing Plan

D Community will start the ACG artist nurturing plan. Before each round of program, D Community will launch a community voting campaign to select the future stars in the eyes of fans. The voting will be listed online on the website and APP at the same time. The winner of the voting will be

the object of the second round of artist nurturing plan.

The ACG artists of D Community will receive the exclusive growth resources, including all-round training of singing and dancing performances and are given (not limited) the resources of the ACG entertainment activities.

D Community will organize the voting members of the winners to form an official fan support group. The number 1 voter will be awarded as the head of the fan support group. While organizing and managing the fan support group, the number 1 voter will also get more opportunities of zero-distance contact with the artists. The voter will be able to participate in various entertainment activities of artists and become a bridge between fans and artists.

After each round of nurturing plan, D Community will set up an exclusive artist cultivation fund, and members of the fan group are eligible to subscribe for the share of the fund .The threshold for investment is set and DILI is used for subscribe. The fund will be used for activities such as artists training .The operation of the fund will be announced to the fund

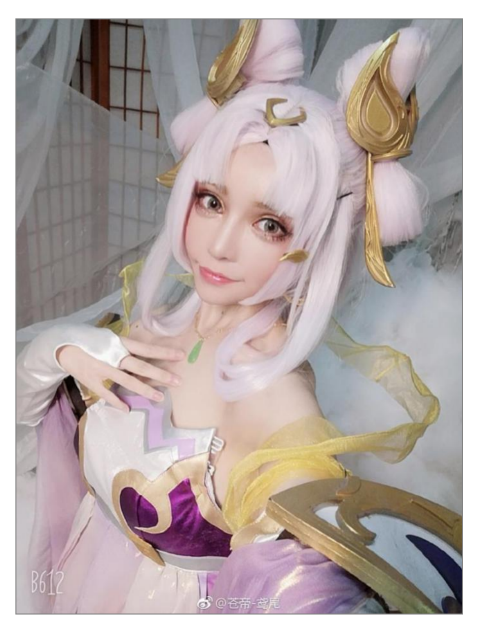
investors.

As for the business activities income of artists in the later stage,

D Community will take a fixed proportion of the agreed
revenue as the investment return of the exclusive artist
nurturing fund, and regularly distribute DILI dividends to fund
investors.

In the process of artists' growth, D Community will initiate the voting activity with DILI in the fans' support group if key events occur. Fans will participate in the decision-making of artists' growth path, and the voters of the winners will receive certain DILI awards.

For users, this is like the real version of "Idol Master". The experience must be unprecedented.



ACG artists of D Community



Idol Master

3.4.8 ACG Exhibition, E-sports and Voting

Not only online, DILI is also very useful offline.D Community holds WCS China (World Cosplay Summit China) every year, The current exhibition resources can be extended to more than 30 provinces in China, thousands of competitors participate in each year and radiate their fans. In the later

period, D Community will also expand the exhibition from the animation field to the field of E-sports.

Users get corresponding DILI awards by effectively promoting, participating in on-site trade and participating in on-site activities. Users can use the DILI to consume tickets, vote, and interact with famous KOL.



DILIDILI held the Final of WCS China

Voting campaign:

Simultaneously launching voting campaigns on the website and APP based on fan economy

Voting Target: real characters: cosers, uploaders, Voice actors, cartoon song and dance actors, virtual animation characters and popular animations

Users use DILI from their accounts to participate in voting activities, repeated vote is allowed, and the behavior that users buy DILI from secondary market to participate in voting is also encouraged.

In order to encourage them to vote for their own ranking, top three uploaders and cosers will be awarded with the corresponding DILI for the number of votes. Top ten voting users will get prize such as DILI, Cosplay peripheral goods and zero-distance appointments with uploaders and Cosers.

Top three voting winners of virtual animation characters and popular animations will be selected from the top ten voting users and will be rewarded DILI and given corresponding limited edition peripheral goods.

Chapter 4 Team Introduction

4.1 core team

The company of D Community is registered in the British Virgin Islands, and the project research and development center

and the main team members are in Singapore.

Gou GoGo-initiator

Founding Partner and CEO of Dilidili Tech Co., Ltd., Fuzhou, China

Executive Director of Jiban Network Co., Ltd., Fuzhou, China Main Guest of EOS Global Travel Shanghai Station, Xiamen Station

Founder of the blockchain project "D Community"

Former Vice President of TianWan network, released the game "huaqiangu H5

Former CEO of Aiwei Website, Hubei, China

Former Co-founder and COO of Zhangmenren Battle Platform, Shenzhen, China

Eco Creator of RPG game "Dynasty Warriors" "Chenghai 3C"
Former community founding partner of UUU9 website, Xi' an,
China (the stock code of U9Game, the related company, is
600652)

Wen BT - initiator

Founder of Dilidili

person of influence in the Internet industry (the 7th China Financial Summit)

12 years of experience in Internet industry and ACGN industry, good knowledge of ACGN

Founder of Jiban Network Co., Ltd., Fuzhou, China (one of the top 3 Chinese ACGN network media)

Brand Founder of "FACG" (Fujian Animation Culture Festival)

China Regional Executives of the World Cosplay Summit

champion group selection of Witness the eye! "World Cosplay Summit"

Chairman of the World Unparalleled Investment Group
President of Fujian Fast Super Sports Club

Lian Aemoe (Co-founder)

Founder of the ACG project "Front High Energy"

Founder of the ACG project "Lemon"

Former Silicon Valley International Trade Startup Company Noviland No. 7

Front-end technology leader

responsible for the front-end development work of the

Google+ project

Former front-end chief of National Precision Poverty

Alleviation Platform

Former chief technical officer of Gansu Medical Health Card

Former Front End Development Manager of China Telecom Gansu Branch

Master of Science in San Jose, USA

Chapter 5 Disclaimer and Risk Warning

5.1.Disclaimer

This project adopts the principles of voluntary participation, participate at your own risk, responsibility and costs. Participants shall be natural individuals with full civil capacity that are at least 18 years old, and voluntarily accept and are willing to abide by the rules and regulations. Participants shall take all legal responsibilities that arise directly or indirectly from these activities.

Participants shall be prepared physically and mentally prior to participation, be aware of all risks and be liable for any consequences out of the projects. The organizers, sponsors or institutions shall have no liability to bodily injury, property loss and spirit damage that may happen in the project, participants shall commit to not pursue any legal liability.

All announced instructions for the project are based upon assumptions, however, the organizers can' t exclude human factors or force major cause changes or cancellation of the original plan. Subject to changes or cancellation of the activities, the organizers only guarantee to notify participants as early as possible with reasons, no liability to bodily injury, property loss and spirit damage in the project.

D COMMUNITY shall not be responsible for the situations of temporary shut-down, which may result from hacker attacks, computer virus infection or flaring up, government restriction, etc. D COMMUNITY company also doesn't undertake obligations to personal information leak, loss, stolen or tampered caused by force majeure.

D COMMUNITY company will give prior notice to system temporary shutdowns for maintenance or upgrade purpose.

In case of circuit faults, outside hardware failure or other force major causing a system temporary shutdown, D COMMUNITY doesn 't undertake obligation to the inconvenience and loss.

Participants who direct or indirect use resources of D COMMUNITY company shall be deemed to have accepted the regulations of this declaration.

The interested-related person shall carefully read the risk disclaimers in this chapter. This white paper is used for information delivery purpose only, it does not constitute a solicitation of an offer to buy or sell the shares and securities belonging to D COMMUNITY company. Any similar offers of proposal or price, shall be taken place under a reliable terms and applicable securities laws, the above-mentioned information or analysis does not constitute investment decisions or specific suggestions.

This document does not constitute any investment proposals, investment intentions or abetting investments in the form of securities.

This document does not constitute nor should be considered as an offering of securities in any jurisdiction, or an invitation to buy or sell the securities, and is not intended to be any form of contract or promise.

D COMMUNITY expressly disclaims that prospective investors shall fully understand the risks associated with project of D COMMUNITY. Investors shall be regarded to understand and accept the risks, and willing to be liable for any consequences or results out of the projects once they participate in investment

D COMMUNITY expressly disclaims that undertakes no obligation to any indirect or directs loss arising out of participation in D COMMUNITY project, including the reliability of all information provided in this document, errors, omissions or inaccurate information, or any actions resulting therefrom.

DILI is kind of cryptocurrency used by D COMMUNITY. When writing these words, it cannot be used to buy goods or services, and have no particular value.

DILI is not an investment. No promise of the future value, no guarantee that there is no possibility of value drop. Participants who improperly use D COMMUNITY Token may lose the rights to use it, even lose their token of D Community.

DILI is not a sort of ownership or control power. Holding D Community Tokens does not represent holding control over D Community applications, no authorization of anyone rights to participate in or control decision-making of D Community.

D COMMUNITY company reserves the rights to modify, update the interpretation of this disclaimer.

5.2risk Warning

D Community project is a project that may encounter different risks including market risk, operational risk, credit risk, administrative risk, political risk, etc.

no promise of fixed return ,no guaranteed capital preservation and minimum income, no guarantee of any forms

Risk of losing DILI due to credentials loss

purchased DILI is most likely link to an existing D COMMUNITY account prior to token distribution, the relevant credentials are the only key to access token account, losing of the confidential will result in token loss. The best and safest way to store credentials is keep them in a single place or multiple places, do not store or exposed at working place.

The risks associated with the purchaser's credentials

Any third party may directly control D COMMUNITY Token account by obtaining the logging credentials or private key from buyers. To minimize this risk, buyers must carefully protect their electronic devices to prevent unauthorized access request pass through and access the content of devices.

Risk of judicial supervision

The block-chain industry became the major supervision target of the main countries in the world. In case of regulating agencies stepping in or influence on this industry, such as restrictions on token utilization and sale, D Community Token shall be restricted and even prevented or stopped in the

development of D Community application.

risks of failure to meet the expectations of D Community itself and the purchasers in terns of its related applications or products

D Community platform is still in early development stage, and may undergo significant changes prior to official launching. Any mistakes on analyzing or design change may lead to failure of meeting expectations of participants on D Community platform

Risk of hacker attacks or stolen data risks

Hackers or other organizations or countries may attempt to interfere with the D Community platform which administrates the functions in a variety of ways, including service attacks, malware attacks or consistency attacks.

Rapid development of block-chain technology such as quantum computer development, may bring risks to cryptocurrencies and D Community platform, which may cause the loss of D COMMUNITY Tokens.

Risks of mining attacks

Same as the other cryptocurrencies, D Community platform block-chain is also susceptible to mining attacks, for instance, double spend attacks, high computing ratio attack, "Self-profit" mining attack, excessive competition attack. Each successful attack poses a certain risk for D Community Token and applications. The above-mentioned mining attacks are real, although D Community tries very hard to improve the system security.

Risks of lacking maintenance or utilization

DILI should not be considered as an investment. Although it may have certain value in a certain period of time, the value could be very little due to lack of maintenance or utilization, which obviously effects D COMMUNITY Token.

Risks of lacking maintenance or utilization

The Possibility of a dissolution due to various reasons, like token price fluctuation, platform development issues, business relation rupture or intellectual property rights claims, D COMMUNITY project may encounter major blows or direct

dissolution at any time.

Application failure

D COMMUNITY platform may fail to provide service due to

various reasons, even lead to DILI loss.

Unpredictable risks

Cryptocurrency is a kind of new and untested technology,

besides the risks mentioned in this white paper, any risks that

were not mentioned or unpredictable ones may suddenly

occur or arise in a combination of risks.

The risk of not finding the bonus, that means you are going to

miss the treasure.

So, fellows, have you found the clue to

the treasure?

(hint: take a closer look at D Girls)

(come on!)

65