



# **Language Chain Whitepaper**

**A Decentralized and Publicized Blockchain Language Service**

**By Language Chain Team All Rights Reserved**

# Catalog

Chapter 1 Conceptual Illustration.....	3
Language Economy.....	3
1.2 Blockchain and Language Service.....	4
1.3 Language Chain Digital Commodity.....	6
1.4 Use rights of Language Chain.....	6
Chapter 2 Project Source and Demand.....	7
2.1 Project Source.....	7
2.2 Community Strength.....	7
2.3 Global Language Service Market Size.....	8
Chapter 3 Language Chain Product.....	9
3.1 Product Planning.....	9
3.2 Digital Commodity Acquisition.....	10
3.3 Business Procedure.....	11
3.4 Digital Commodity Node.....	11
3.4.1 Telephone.....	11
3.4.2 Hardware.....	12
Chapter 4 Language Chain Development Program.....	14
4.1 Episodic Planning Arrangement.....	14
Chapter 5 Technological Innovation Explanation of Language Chain.....	19
5.1 Based on Ethereum Technology---Episodic.....	19
5.2 Smart Contracts of Language Chain.....	19

5.3 Language Chain Common View Mechanism.....	20
5.4 Zero-knowledge Proof.....	21
5.5 Secure Hash Algorithm---Account Model.....	21
Chapter 6 Language Chain Application Scene.....	22
6.1 Application 1----- Smart City.....	22
6.2 Application 2---Global Cultural Industry.....	24
Chapter 7 Language Chain Management System.....	26
7.1 Language Chain Foundation Management System.....	26
7.2 Language Chain Community Management System.....	28
Chapter 8 About Us.....	32
8.1 Team Members.....	32
8.2 Consultant Support.....	34
Chapter 9 Details of Community.....	34
9.1 Distributing Rules.....	34
9.2. Digital goods locked clause.....	36
9.3. Tips.....	36
9.4. Contact us.....	37

# Chapter 1 Conceptual Illustration

## Language Economy

The Tower of Babel, described in the Old Testament, was the tower that the human intended it to reach into heaven. Now the whole world had one language and a common speech. The power of human's teamwork can perform all kinds of miracles. After coming and inspecting, God found that the human were overconfident and too much united. Once the human finished the tower 'with its top in the heaven', doing as their pleases. To prevent the human plan, God stopped the building by confusing the language of the people so that they could no longer understand each other.

With the economic, political and cultural globalization, humanity's language and language education will surely embark on the path of globalization. In the course of global communication, human beings need to break the diaphragm and bottleneck caused by language barriers and realize the globalization of language globalization and language education. The globalization of language means using an unified language or an unified platform as a basic communication tool for humanity's global cross-cultural interaction. The globalization of the language economy is the process of promoting the globalization of

languages by adapting to the trend of cultural globalization and using language services and language education.

The economic value of the language includes the economic value of the language itself and the economic value of using the language. As a resource, language has economic value in itself. The economic value of language is a concept of development that emerges under the condition of the cross-lingual exchange of goods or services. The economic value of a language is determined by the amount and value of economic information carried by the language. As a landing project linking the blockchain with the real business, the language chain aims to create a great vision of being safe, transparent and stable and not falsifying the language-based service backbone, so as to realize the great version -----"make human beings communicate without language barriers."

## **1.2 Blockchain and Language Service**

The concept of the blockchain was proposed by Nakamoto in a bit white paper in 2009 and created the first block, namely "Genesis Block."At present, the blockchain technology, which is gradually reinstating the pattern of human social activities as same as the Internet, is regarded as the fifth subversive innovation in computing paradigm after mainframes, personal computers, the Internet and mobile / social networks. The

blockchain technology is the fourth milestone in the history of evolution following the use of blood relatives, precious metal credit and paper money credit of central bank. The essence of blockchain technology is a decentralized, untrusted and anonymous autonomy system based on the consensus mechanism of open collaboration mode. The prototype of the next generation of cloud computing is expected to change from the current information Internet to the value Internet.

The crowdsourcing collaboration in the language chain is based on the core concept of the blockchain. It is a model innovation that integrates new technologies such as point-to-point communication, decentralization, and blockchain data structure, and is composed of service providers (such as translators, foreign language students, translation companies, machine translations, etc.) to push the language services in demand to the language service providers through our application and rules. We will use the blockchain and big data technology to make intelligent matching algorithm and to improve the communication needs of those who face the language barriers and to achieve cross-language, barrier-free communication.

### **1.3 Language Chain Digital Commodity**

The language chain is a blockchain digital product that is exchanged by the supplier after providing the language service capability and relevant business capability to the demand-side. Including but not limited to: translation, interpretation, simultaneous interpretation, delivery, counseling, layout, editing and other services.

### **1.4 Use rights of Language Chain**

The digital goods for language chain issuance are: Language Coin (code language), code: LGC, which represents the right to use the service of providing language ecology services. This use rights can be exchanged for language services including but not limited to multilingual information browsing, human services, online translation, business negotiations, conferences and exhibitions, mobile APP use.

## **Chapter 2 Project Source and Demand**

### **2.1 Project Source**

1. Under the tide of globalized economy, the cost of communication in transnational languages accounts for 18.5% of the cost of enterprises, resulting in serious waste of redundancy;
2. The price of language services is not transparent. The quality of service is uneven, and the demand side desperately hopes to enhance transparency and credibility.
3. There is a language barrier to communication in the global tourism and the intercity life. It is often accompanied by fragmented use of the scene;
4. Enterprises participate in cross-border business cooperation, because of the asymmetric information access, resulting in economic losses, affecting global business development;

### **2.2 Community Strength**

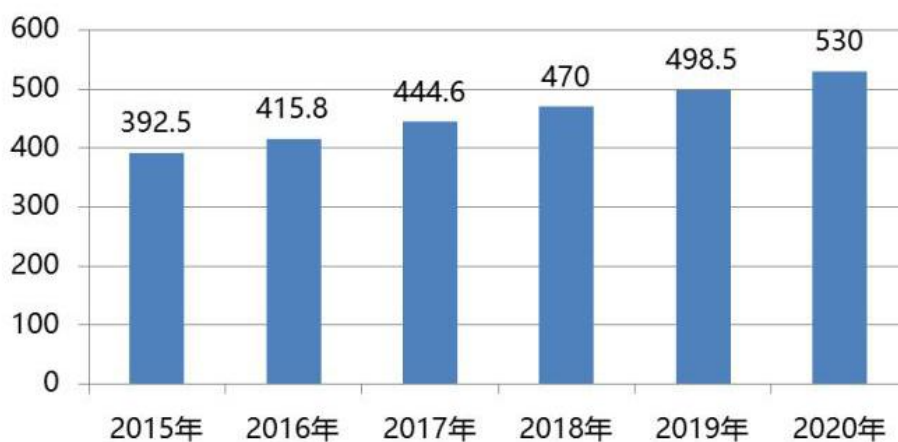
Language chain team is one of the earliest language service platforms in the world. After five years of technology accumulation and commercial verification, the existing number of global translators is more than 70,000 and 3 kinds of commercial applications. It has served more than 1,000 industry customers. With the number of service nodes, the growth of business applications becomes more and more broad. Language chain



service capabilities will increase exponentially, to further consolidate the language services market. With the arrival of global integration, the language service market has a broader space for development.

## 2.3 Global Language Service Market Size

With the global pace, language services have become one of the hottest industries in the world. As small as driver's licenses, notarized documents, transcripts, as big as preparations for international conferences, preparations for various types of negotiations, complete sets of imported equipment and the digestion and absorption of technical information, language services have penetrated into all aspects of social and economic life. According to the statistics, the global language service market in 2016 reached 41.58 billion U.S. dollars, up 6.7% over the same period of last year. It is estimated that the global language service market will reach 53 billion U.S. dollars by 2020.

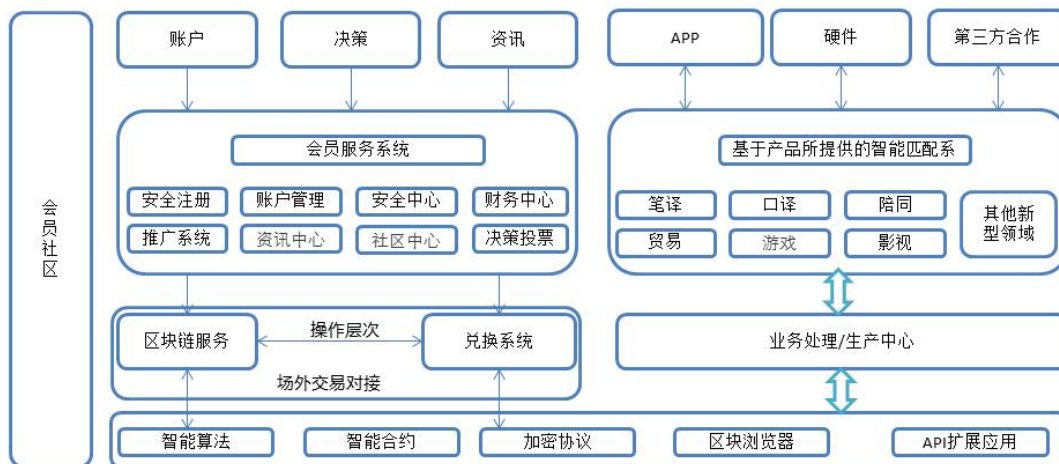


全球翻译市场规模：亿美元 资料来源：Common Sense

# Chapter 3 Language Chain Product

## 3.1 Product Planning

The products of the language chain system are based on the ecosystem formed by the language service. They include: member community, block chain service based on Ethereum, application system and crowdsourcing production system. At the current stage, we will focus on building member services to decentralize the development of language chains, business cooperation and incentive measures to member communities for autonomy.



Language Chain Product Matrix Diagram

## 3.2 Digital Commodity Acquisition

Language chain through the original algorithm and the user to provide skills services to prove the workload of the work. The following are the main ways to get the language currency:

1. Join the language chain's each product node, contribute skills and services, etc.;
2. Participate in hardware crowdfunding, support projects, exchange access;
3. The community members voted to determine the total amount of 10% of digital assets production methods, whether the lock and use;
4. Reward through participating in community activities;
5. Obtained through the peer-to-peer curb exchange between users or digital asset exchange.

Language currency supports decentralization and anonymization, the main purposes are:

1. To facilitate more active staff to join the project;
2. To let language service providers can be more convenient without worries to join the project;

### **3.3 Business Procedure**

Demand side: regard the language currency held as use rights of the language needs, and then publish network tasks through the application;

Platform: Assemble the resources of the language service providers and intelligently schedule the demand side of the service. After the language service requirements are completed, release the language currency input by the demand side as the service fee of the language service provider according to the intelligent algorithm.

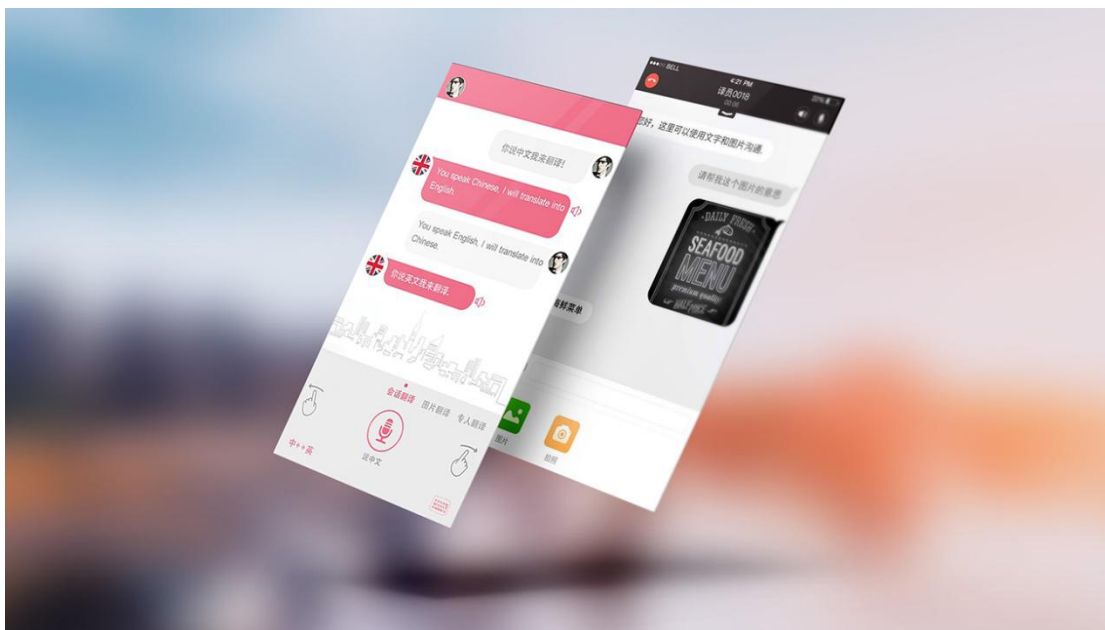
Supplied side: download the language currency wallet, install and login, do not need to stay online, prohibit the closure of the message push, easy to receive tasks.

### **3.4 Digital Commodity Node**

#### **3.4.1 Telephone**

Language Chain team will launch the personal telephone node, without spending money to add any other device after installing APP, which can become a service node, divided into: universal node, contributor node.

Our mobile phone products are mainly: digital wallet, scene applications (variety). The application of telephone products, mainly for national nodes, holding or using our application products, so you can get digital assets; if you complete tasks in the application, you will obtaine digital assets which are additional rewards; Contributor nodes, primarily digital wallets, contribute personal skills through the digital wallets quest system, including but not limited to: language services, typography, design, editing, etc. Then you will obtaine digital assets which are additional rewards.



Mobile Application Sample

### 3.4.2 Hardware

Language Chain T1 is a major service contributor with a certain professional competence or certain professional skills. The hardware product based on the language chain service node is approved in

September 2017 and will be closed for application in March, 2018 and is expected to complete mass production in July, 2018. Simultaneously, it will publicly raise contributor service node in the community. The core functions of Language Chain T1 are: remote Wake-on-LAN service, intelligently match to contributors through network, long-distance language service, and its main docking: government affairs system, large-scale conference, business office and so on. We have set up a professional hardware team, specializing in intelligent R & D and marketing in the area of language services.



Hardware Product Samples

# Chapter 4 Language Chain Development Program

## 4.1 Episodic Planning Arrangement

Language chain is thought that blockchain technology can change the current relations of production. In the decentered idea, we can create a world without barriers to language communication - a world where people are connected and trusted, collaborating with one another, peer-to-peer and value-driven under the global community or social consensus.

Language chain will be divided into four stages to achieve the above goals.

In the first stage, we use modular design methods to build online applications based on Ethereum. This stage enables the realization of smart contracts and digital assets, the deployment of community systems, the introduction of the concept of autonomy and the full realization of autonomy.

The first stage landmark events	
December 2017	Release language chain white paper version V1.0
2018 , Q1-Q2	Finish communities crowdfunding, and issue tokens
	Open Community registration, and the introduction of autonomous system
	Third-party OTC Exchanges Language Chain
	Release language chain digital wallet 1.0
	The introduction of contributor service nodes, not less than 100,000 service node certification
	Release telephone wallet 1.0 version
	Release the language chain white paper version V2.0

In the second stage, we use blockchain technology to cover the application scenarios to meet different business appeals, such as cross-border travel, cross-border trade, traditional translation, interpretation, game translation, etc. We will conduct digital currency, business systems and application systems, etc.

The second stage landmark events
----------------------------------



2018 , Q2-Q3	The first online digital asset trading business is stable at 10 per week, has 30+ customers
	Release language service products - Chinese version of mobile phone V1.0 which can solve cross-border tourism
	Open up digital asset distribution for mobile phone products; intelligent algorithm dispatches service node
	The introduction of text translation business; release online crowdsourcing platform V1.0
	Face communities and raise service nodes from British, Japanese and Korean;
	Cooperate with cross-border trade or well-known online translation companies (either)
	Hold H1 mess meeting; release White Paper in half-year
	The technical team start to develop the language chain backbone

In the third stage, different storage requirements will be met in the field of technology. We will speed up the use of blockchain technology for smart language services of big data machines, such as, electronic documents, machine translation, knowledge libraries and other fields will be improved more than 40% and the accuracy can reach to more than 90%; Deploy language chain backbone and have an internal test.

The third stage landmark events	
2018, Q3-Q4	Machine Learning System Deployment; Termbase products will be online and service sharing nodes will be introduced
	Verify cross-border notary business; dock community service node; introduce node 1K
	Issue community rewards; Global Offline Touring Party (community has the policy decision)
	Face the globe and raise language service outsourcing business; intelligent scheduling algorithm deployed
	Release mobile wallet version 2.0; increase intelligent contract inquiries
	Deploy the language chain backbone and have an internal test
	Online services exceed 30 customers; service nodes increase to 300,000
	Held 2018 mess meeting

In the fourth stage, the language chain is stable. After 100 days' safe operation, the token based on Ethereum is withdrawn / destroyed and redeemed. The application scenario meets the communication needs of

the global platform in the platform area. Application Scenario has multilingual cooperation with international IM and Internet communities to build an interconnected and multidimensional network of interconnected networks. Application Scenario uses multidimensional data, such as personal credit, assets, production and consumption data, to better integrate community consensus, individual behavior, and value exchange.

The fourth stage landmark events	
After 2019	API opens platform construction; language chain technical details will be maken to public
	Monthly online service exceeds 100 customers
	Service nodes will be deployed to 1 million
	Retrieve and destroy language token; convert the major currency based on the language chain
	Use sophisticated technologies to access smart city services such as policing co-operation, exhibitions co-operation and so on.
	Publish more application landing products (made by the community)

In our planning and design, marketing, product landing and other matters will be issued in the community openly and transparently. The community

members decide whether to implement. We sincerely invite more members to work with us to achieve our great vision.

## **Chapter 5 Technological Innovation Explanation of Language Chain**

### **5.1 Based on Ethereum Technology---Episodic**

Ethereum is an underlying system that enables smart contracts, open source, and public maintenance on the blockchain. It provides decentralized Turing complete VMs to support smart contracts. In the development planning of the Language Chain, we will use Ethereum to build a applied solution of language service economy in the first stage. To make the project team become more focused on business and ecological development and so as to avoid consuming more energy to develop the block chain technology.

### **5.2 Smart Contracts of Language Chain**

After multiple discussions, we think that due to the complexity of the contracts involved in the language service scenarios, mainly the diversification of application scenarios such as texts, electronic documents, videos, APPs and so on. Therefore, the current smart contract technology will affect the future development of Language Chain, which is detrimental to the project itself. In addition to the chain data, we

also allow data to be exchanged between the upward chain and the downward chain and to support the corresponding event response for the data status. As mentioned in our scenario (below), we will cover a wide range of scenarios and extract common requirements by general data technology and design corresponding API interfaces, data structures, and logic rules for them; In addition, we will choose Lua technology that Turing's complete programming language to simulate the rules of real physics world and to do the work for customized scenarios.

### **5.3 Language Chain Common View Mechanism**

The extensive used consensus algorithms mainly include: Proof of Work (PoW), Proof of Stake (PoS), Practical Byzantine Fault Tolerance (PBFT), Delegated Proof of Stake (DPoS). Language Chain synthesizes our actual scene and algorithm of consensus mechanism and put forward LPOS mode. Namely: skilled service providers go through rule-based certification, and equity returns will be issued by the amount of money and time. Each server node is also a member of the community, so you can make the ownership of the proof of ownership mechanisms. We ultimately hope that every member of the community will be able to perform his duties and have the right to vote. As we detail the mechanisms of the community in this white paper's Chapter VII, Section II, we will not state one by one in this chapter.

## **5.4 Zero-knowledge Proof**

Zero-knowledge proof is essentially an agreement involving two or multilateral parties, namely a series of steps that two or multilateral parties need to take to accomplish a task. The prover shows the verifier and makes the verifier believe that he knows or owns a certain message, but the prover can not leak any information about the prover to the verifier in the verification process. The Language Chain project generates more agreements because of the service-side scenarios for both supply and demand parties and we will use zero-knowledge proof to build a large network that requires a lot of cryptographic protocols.

## **5.5 Secure Hash Algorithm---Account Model**

Secure Hash Algorithm, SHA is the national standard FIPS PUB 180 released by the National Institute of Standards and Technology. The latest standard was updated to FIPS PUB 180-3 in 2008. It specifies one-way hashing algorithms of SHA-1, SHA-224, SHA-256, SHA-384, and SHA-512. Language Chain project will use this technology to establish account model, and the relationship is: private key - public key - account address, to ensure that the account is safe. In the use of resources, when business occurs, there are resource certification, contract documents, financial reporting and other areas of the classified scenes. We will use SHA-512 encryption technology to ensure data security Language Chain network.

## **Chapter 6 Language Chain Application Scene**

### **6.1 Application 1----- Smart City**

Smart cities use information and communication technologies to sense, analyze and integrate the key information of the core urban operation system, so as to intelligently respond to the various needs of people's livelihood, environmental protection, public safety, urban services and industrial and commercial activities. At present, smart cities have got response from many countries in the world. Such as China's wisdom Shanghai, Singapore's "wisdom of the country plan", South Korea's "U-City plan" and so on. Due to language barriers, especially in different classification of language nationalities, there are communication difficulties in people's livelihood, transportation, cultural exchanges and so on. The language problem has gradually become an inevitable bottleneck.

Language Chain can help governments and enterprises reconstruct the communication system and establish a more efficient language service supply chain systems. At present, we have reached cooperation with government agencies in some cities in Southeast Asia, such as Singapore, China and South Korea. We have established more than 20 scenarios based on transportation, foreign-related windows, policing,

interview, and police assistance through Language Chain. We combine software development with supporting hardware research and development to solve one-stop the foreign-related issues in the smart city construction. The relevant language service providers will use various types of application tools that Language Chain provides to deploy service node. We utilize the algorithm of intelligent matching for scheduling the corresponding language of the server. The relationship between supply and demand of various services, through smart contracts, generation of digital invoice, confirmation, production, will be delivered to all participants. According to different scenarios when triggered, we will write contracts according to intelligent algorithms and rules. All behaviors that follow or break the rules will be recorded and can't be falsified.

Language Chain utilizes the common chain to cover the application scenario of the high probability event and realize the rapid deployment of the smart city language service system. Through the private chain, we supply enterprises that have customized needs and government procurement projects. We establish different sub-block chain network based on Language Chain system and utilize VEP to establish a connection protocol and come ture event-driven through the integration of big data. Thus it ensures rapid deployment, low cost and improved collaboration efficiency.



## **6.2 Application 2---Global Cultural Industry**

The scale of global cultural industry in 2016 was 225 billion U.S. dollars (Source: UNESCO), 14 billion English literature in internet, and over 9 billion Chinese literature in online literature. High-quality literary IP is the core competitiveness, in the cooperation, the use of literary works behind the fan benefits, on the one hand to reduce publicity costs, on the other hand to improve product exposure. With the maturity of the entertainment market, the number of users who read online literary novels at this stage shows a large-scale growth. The business model is becoming more and more mature. Cross-border visits to the sea are the blue ocean markets of the current entertainment industry. Language barriers have become major barriers to the communication of cultural industries worldwide, including but not limited to the absence of language & translations, the inability of other cultures to recognize their cultures, the absence of overseas copyright protection, and differences in cultural identities.

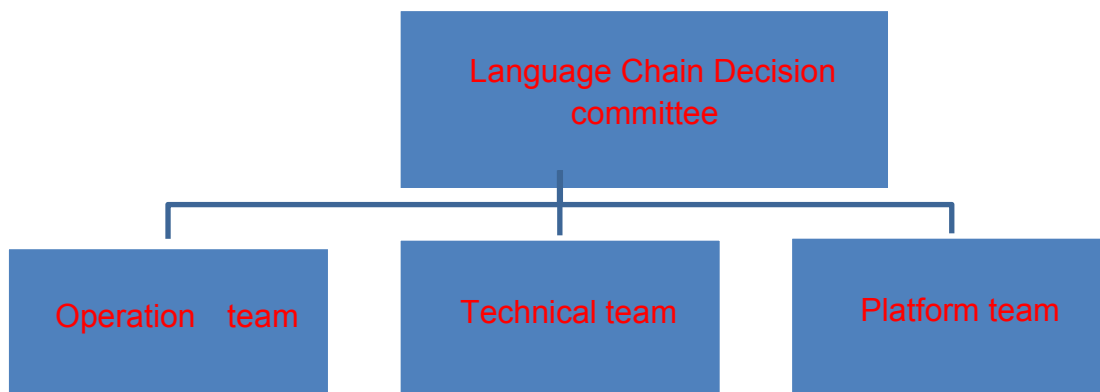
At present, Language Chain has reached partial cooperation with film, publishers and online novel websites. At present, there are more than 30 books that have been copyrighted. Since the team has established five years ago, there have been more than 120 fiction, children's education and social science literature books providing services. The number of

television programs and movies providing language services has exceeded 30 (cinemas is more than 10), including translation, dubbing and editing services. The Language Chain team is deploying blockchain + decentralized platforms for these books, films, and future cultures-related businesses. By asymmetric encryption, copyright holders's information won't be leaked in a relatively anonymous way. It will intelligently match the service provider's node to achieve the remote wake-up, platform collaboration mode of production. The cultural communication will be localized and multilingual books will be online. At the same time, we can provide related services inquiries and support the alteration of translation deficiency and share online data and resource certification. Finally, all records will be saved to the block; the compatible target language content will be formed and presented to the public. In our progress report and work plan, we will soon meet with you. Subsequent development plans are based on the voting of the Language Chain community (see Chapter 6 of this white paper).

# Chapter 7 Language Chain Management System

## 7.1 Language Chain Foundation Management System

The Language Chain Foundation (hereinafter referred to as the "Foundation") is committed to the development and construction of the language chain and the promotion of transparency. The Foundation will help manage the general issues and privileges of open source community projects by making good governance structures. It mainly considers the sustainability of community projects, the effectiveness of management and the safety of funds raised. The foundation is composed of technical team, operation team and platform team.



Foundation Governance Structure

The division of labor of the Decision committee and each team is as follows:

(1) The Language Chain decision committee is responsible for the management and decision-making of major issues of the entire team, including the hiring / firing of executive heads and center leaders, and making important decisions. Members of the decision-making committee serve a three-year term and can be reelected. The committee shall have a president and shall be voted by the members of the committee. Founding of the decision-making committee, will be elected by the Language Chain founding team and investors.

(2) The operation team is responsible for the promotion and publicity of technologies, products, communities and open source projects, including the implementation of community promotion proposals; and the management of personnel, finance, legal affairs and administration.

(3) The technical team is responsible for the development, testing, on-line and auditing of the underlying technologies of Language Chain, regularly releasing technical progress in the community, communicating project progress with community contributors, and participating in technical exchange meetings at home and abroad.

(4) Platform team is responsible for the combination of Language Chain and industry exploration and landing. The main aspects of the work are: landing operation of each product, integration of operational data, control of Internet financial projects, smart scheduling of supply and demand of platforms, resource certification system, supervision of community work, etc.

## **7.2 Language Chain Community Management System**

Language Chain devotes itself to decentralizing the rights of the project to the community. Each of the rights holders and contributors can participate in the development of the Language Chain to achieve a decentralized and highly autonomous community.

Who should exercise their rights and interests: Holders of Language Chain digital currencies, voluntary contributors to the community.

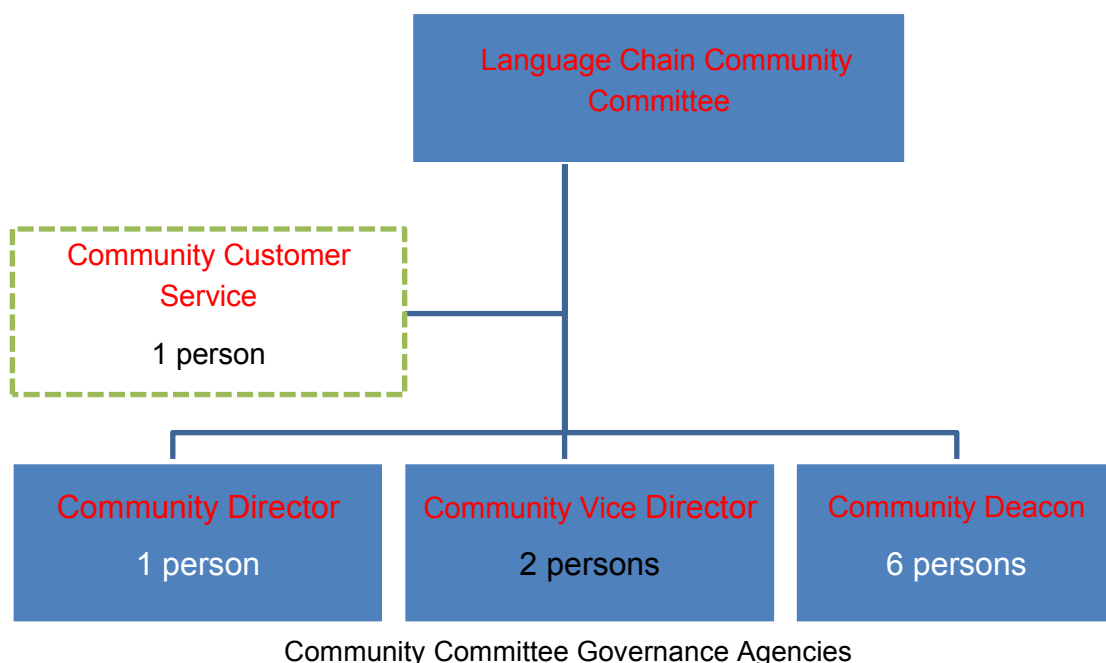
Types of interests exercised: including but not limited to: Scenario Proposal, Application Products Voting, Community Development Advice, Project Development Proposal, Community Council Election

How to exercise your rights: submit proposals online, voting rights (consent / veto), participation rights, etc.

Rules for exercising competence: The final result is judged on the principle of majority compliance within a given time frame.

The submission rules of exercising rights: In a particular section of the community, within a certain period of time, if you access to the current community total 20% of the total user response, you can successfully enter the voting level.

Language Chain community, community members are elected by community vote for each natural year. Main functions of community committee members: to supervise the operation progress of all sections of the community, to clean up invalid information, to supervise the implementation of the rights and interests, etc.



The member functions and the election methods of the community committees are as follows:

(1) Community Director: Has authorities of all kinds of community suggestions, activities held, topic transfer and so on. He is elected by the community deacon, vice director; and has one year of term of office.

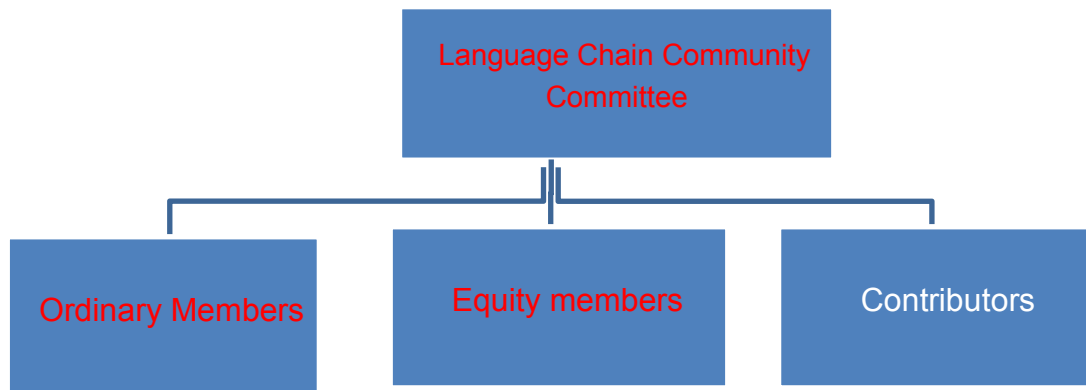
(2) Community Instructors: They do not have any community rights themselves. They only provide community technical and service consulting and are appointed by the founding team.

(3) Community vice director: He assist the work of the community director about autonomous work and is elected by the community deacon, director; term of office of one year;

(4) Deacons in the community: On behalf of the community stakeholders, they issue the initiative and carry out transparency supervision on the daily activities of the community such as activities, topics and voting. They are elected by the community stakeholders (the number of votes is from high to low and the top six are selected); Term of office for one year.

The first community board of Language Chain was created as follows: After Language Chain releases digital currency, the project team will be announced in the community later. We are about to welcome more and more members of the community, so we have also divided the

stakeholders in the community so that community committees can make future decisions.



Community member system

## Definition

**Ordinary Member:** Registered as a member of the community, you can easily browse the various consulting, discussion, and non-voting rights; gradually gain access to Language Chain digital assets and upgrade to equity members through community involvement, advice and business clues, etc.

**Equity members:** registered members bundled wallet address, the wallet has a certain number of Language Chain digital assets

**Contributors:** Registered members who contribute to the service node. Contributors are required to pass online certification and identification, mainly to identify proficiency, and the whole process is anonymous.



# Chapter 8 About Us

## 8.1 Team Members

### **Bent.Zhao**

Former core member of IOL team in 2012-2015, and mainly responsible for IOL operations; One Co-founder of Language Chain and responsible for the R & D, operations and marketing of Language Chain.

### **Kirk.Yang**

Language Chain Co-founder, Technical Team Leader,  
Former member of Cryptonomos Team.

Start holding bitcoin and research blockchain technology in 2014. Have extensive practical experience in machine learning and cloud computing.

### **Edgardo.Wan**

Language Chain Community Operations Manager, former member of Zendesk operation team.

### **Ethan Vanderhorn**

Language Chain Blockchain Senior Engineer, the main direction is the interactive applications of Ethereum and Bitcoin blockchain (including Bitcoin payment gateway based on level-deterministic key generation).

**Valentine Chernushevich**

Language Chain Application Development Engineer, graduated from University of California, Berkeley - Ph.D., manage the landing product research of the applications and actual project.

**Mark Cobert**

Language Chain Marketing Planer, Facebook Marketing Specialist

**Joseph**

Language Chain Language Service Expert with four languages which have extensive experience in third-party voice services and Asian-African languages field.

**Rimon.Li**

Language Chain WEB Developer and Front-end Designer, responsible for web design and development of the applications and platforms.

## **8.2 Consultant Support**

### **Chapter 9 Details of Community**

#### **9.1 Distributing Rules**

In the language chain team's plan, Language Coin (LGC), a contract tokens based on the implementation of Ethereum, is currently released for a total of 2,000,000,000 and will be gradually recovered / destroyed after 100 days of deployment of the backbones. The current LGC distribution plan is as follows: 40% for team financing; 20% for foundation construction; 12% for early investors; 10% for founding teams and development teams; 8% for angel investors and consultants; 10% for community development fund.

Proportion	Distribution plan	Details
10%	Founding team	Language chain founding team is used as a reward, the lock-up period of 1 year
15%	Community development	Follow the development of the community, as a community funding activities, and rewards community members
15%	Foundation	Language Chain Development Foundation, is used for the latter part of the project loss, hardware and promotion of operations
20%	Investors	Language chain angel investors and investors who support the development of language chain in the past five years, including but not limited to domain name transfer and intellectual property transfer, with a lock-up period of 1 year and unlock 25% second every 3 months.
40%	Team Financing	For future ecological deployment of language chain, marketing, etc., in order to ensure the normal operation of the project. This project has no crowdfunding plan.

## **9.2. Digital goods locked clause**

Before the exchange, the wallet status of LGC digital products is locked. We will publish the exchange time in the community. Within 12 hours of its listing, we will unlock, which is to prevent private transactions off the court and avoid losses.

The LGC team will strictly follow the principle of distribution and lock in digital assets. At the same time, LGC team will openly and transparently disclose the address of the team and investors' wallet and strictly enforce the lock-in rules, hoping the community and future community committees will exercise strict supervision. A year later, the team will work with investors and consultant team members to determine whether the digital assets to be locked continue to be locked in as the market and development progress will continue to be announced in the community. The total number of community members will be protected.

## **9.3. Tips**

The White Paper on Language Chain is provided for information and communication purposes only and does not constitute any advice for investing in Language Chain or Language Coin. The contents of this document are organized by research organizations and the Internet is

known to have only been used for the purpose of citing this project. Language Chain respects intellectual property protection and may, if violated, contact us through the website. Language Coin belongs to the community as a whole in the future. The founding team is not responsible for any direct or indirect losses caused by its participation in the LGC community. Therefore, the community members who are about to join will have the principle of "seeking knowledge and investing later" and "knowing more about less loss". Thank you for your understanding and love, I believe one day we will get together!

## **9.4. Contact us**

Official website: <http://www.Languagechain.io>

E-mail: [Hi @ languagechain.io](mailto:Hi@languagechain.io)

LGC Community: <https://forum.Languagechain.io>

Twitter: [https://twitter.com/lgc\\_chain](https://twitter.com/lgc_chain)

Facebook: <https://www.facebook.com/LGC.LanguageChain>

WeChat: LanguageChain