copyright©TokenShare 2024 web3





### The rapid development of Internet technology and profound changes in user needs

Driven by the wave of digitalization, the traditional economic model is gradually evolving towards a more open, transparent and decentralized direction. Behind this change is the rapid development of Internet technology and profound changes in user needs.

As blockchain technology becomes more popular and users pay more attention to data security and privacy protection, Web3's decentralized sharing economic model will gradually become an important part of the digital economy, bringing users more secure, transparent and fair sharing. economical experience.

Because traditional centralized platforms cannot meet users' needs for decentralization, security, and reliability. Therefore, TokenShare's decentralized sharing economic model will bring new opportunities to the digital currency market.

copyright©TokenShare 2024 web3

### MAIN TRAFFIC

Be a participant rather than a user

### **DEMAND SIDE**

Don't pay attention to the final effect

WEB3 INDUSTRY STATUS

### SUPPLY SIDE

Serious water contamination

### LARGE SCALE BUSINESS

Large-scale commercial adoption cannot take place



#### AGRICULTURAL REVOLUTION

settle down

Livestock

division of labor

#### INDUSTRIAL REVOLUTION

Mechanization steel manufacturing

internet

### THE DEVELOPMENT OF PRODUCTIVE FORCES DRIVES THE **EVOLUTION OF PRODUCTION RELATIONS**

private property

labor distribution

AGRICULTURAL REVOLUTION

CAPITALISM

corporate system

Labour Relations

copyright©TokenShare 2024 web3

#### INFORMATION REVOLUTION

INTELLIGENT REVOLUTION

Digitizing

automation

Human–machine collaboration Decision support

Reduce team size

global supply chain multinational

sharing economy

**GLOBALIZATION** 

Data confirmation DAO

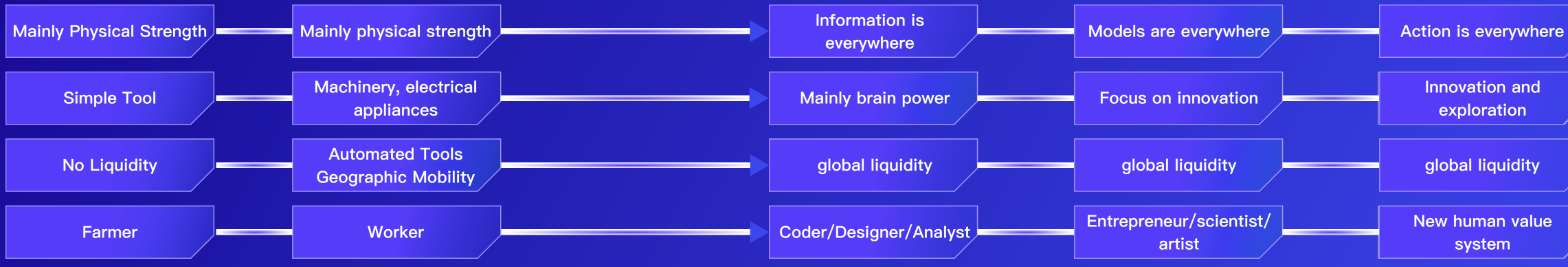
WEB3





Agriculturali zation

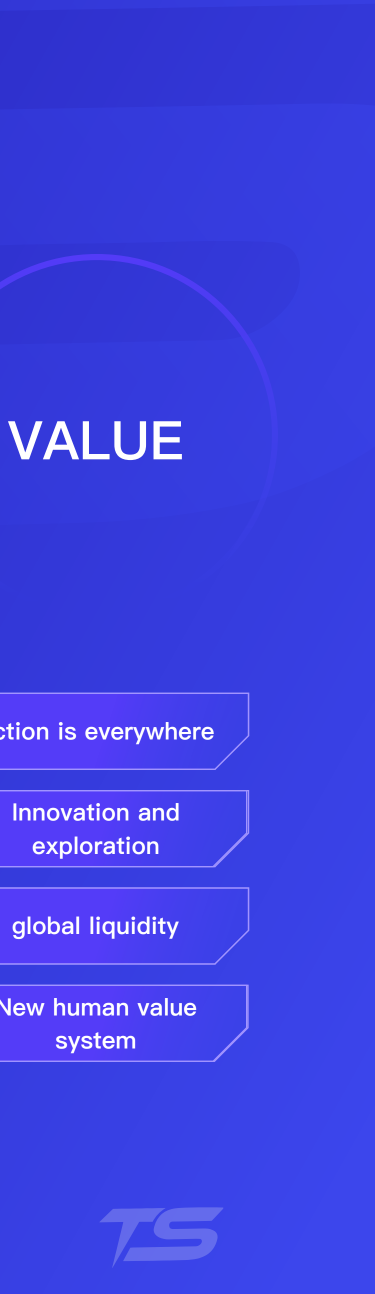
### INDUSTRIALI ZATION



Digitizing

copyright©TokenShare 2024 web3

### Modeling



# Milet Barbaro Digital Barbaro NISWAPS De-dollarization UNISWAPS





Defi3.0 ice-breaking journey, a new era has arrived

## **DeFi 3.0**

Currently, many technical teams are not satisfied with the current decentralized architecture. Currency trading requires the construction of a sustainable, automatically propagated decentralized financial system - DeFi 3.0.

In the DeFi 3.0 stage, decentralized finance is more inclined to link all community members who may provide liquidity. Liquidity incentivizes or encourages connections in all future transactions and strives to create a warm, sustainable, and interconnected decentralized financial architecture. This is also the ice-breaking journey of DeFi 2.0, an unprecedented innovation in financial governance.

### Compared with DeFi2.0, the DeFi3.0 ecosystem should have the following advantages

1. Advocate for close connections between users and strive to break the cold transaction model of DeFi 1.0. We hope that users can establish strong vertical connections while establishing close horizontal connections.

2. Let the entire ecology burst out with greater vitality and driving force, so as to always maintain full participation in the liquidity mining pool.

3. Give ecological governance and decision-making power to community members. All decisions are made by all members. Community members do not simply rely on enthusiasm and interest to participate in community activities. On the contrary, all members are stakeholders and community members. In this way, all members are an integral part and truly achieve decentralized governance.

4. Only provide decentralized financial services. Countless decentralized financial innovation projects will be born here, attracting global talents to realize their ideas of technological innovation here, and spurting out more high-quality financial projects. Innovation in any narrow field will have unlimited room for imagination.





## **Characteristics of Web3 decentralized sharing economy**

## **DECENTRALIZED TRAFFIC DISTRIBUTION NETWORK**

### **BASED ON SMART CONTRACT TECHNOLOGY AND USING WEB3 MECHANISM**

#### High reward–risk ratio 01

You only need to pay partners who have generated actual sales, effectively avoiding invalid clicks or wasted advertising costs, and effectively reducing the risks of the project side.

### **03** Precise and transparent effect

Accurately present the conversion effect of traffic and better evaluate the return on advertising investment

copyright©TokenShare 2024 web3

### **02** Inspire partners

Participants are incentivized to actively drive sales as they only get paid when they successfully achieve sales. It can motivate participants and increase their commitment and effort.

### **04** Expand traffic sources

Break through the constraints of centralized methods, liberate the productivity of all network users, and allow everyone to become a traffic source node in a decentralized manner.





## **Characteristics of Web3 decentralized governance**

### Decentralization

Data, power and decision-making are dispersed across many nodes without the need for intermediaries. The Web3 sharing economy is more fair, transparent and open, reducing trust issues and providing users with more power to make independent choices.

### **03** Smart contracts and automated execution

It can automatically process transactions, distribute income, manage resources and other tasks without manual intervention, improving the efficiency and accuracy of transactions and reducing operating costs.

### **05** Cross–chain interoperability

Through cross-chain technology, Web3 realizes interconnection between different blockchain networks so that resources, services and data between different platforms can be seamlessly connected and shared, providing users with a more convenient and rich sharing economic experience.

### **02** Security and privacy protection

Improve data security and reduce the risk of data leakage and abuse through data on-chain. At the same time, users have higher control over their own data and can choose to share, sell or protect their personal information, thus achieving effective protection of user privacy.

### **04** User Sovereignty and Community Governance

Users can also obtain corresponding economic returns by participating in the ecological construction and value creation of the platform, realizing value sharing in the sharing economy.







## Introduction to TokenShare

### Leading the deep integration of Web3 and the sharing economy to realize a new era of decentralized sharing economy

TokenShare, as an innovative platform, is committed to combining Web3 technology with the concept of sharing economy to create a decentralized sharing economy ecosystem. It adheres to the core concepts of "sharing, decentralization, and transparency" and uses blockchain technology and smart contracts to achieve efficient utilization of resources and fair distribution of value.



## Introduction to TokenShare TokenShare deeply understands the nature of the sharing economy

TokenShare deeply understands the essence of the sharing economy, which is to improve resource utilization efficiency, reduce transaction costs, and promote economic development by sharing idle resources. However, traditional sharing economy platforms often adopt a centralized management model, resulting in opaque data, frequent trust issues, and unfair value distribution. TokenShare solves these pain points by introducing Web3 technology.



Share idle resources

Reduce transaction costs

**Promote economic** 

development

Fair distribution of value

copyright©TokenShare 2024 web3

### **Traditional Sharing Economy**

Centralized

management model

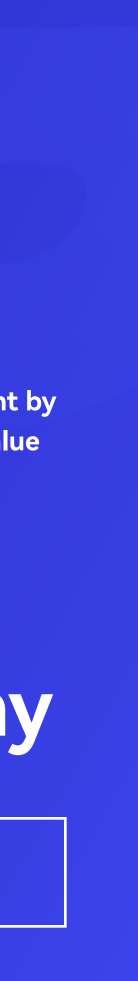
Data is not transparent

unfair distribution of

value

trust issues





## Introduction to TokenShare

### Reduces the possibility of human intervention and improves transaction efficiency and security

TokenShare uses blockchain technology to store important data such as transaction records, user reviews, and resource information in the sharing economy on the chain, ensuring the authenticity and non-tamperability of the data. At the same time, the introduction of smart contracts makes the transaction process more automated and intelligent, reduces the possibility of human intervention, and improves the efficiency and security of transactions.

copyright©TokenShare 2024 web3



**User reviews** 

#### **Resource information**

### ()()() $\partial$ $\bigcirc$

#### **On-chain storage**





## Introduction to TokenShare No need for third party intervention

On the TokenShare platform, users can convert their idle resources into tradable Tokens, and realize resource sharing and value transformation through transactions with other users. The circulation and transaction process of Token is completely based on the blockchain network without the intervention of third-party institutions, thus reducing transaction costs and improving transaction efficiency. At the same time, Token holders can also enjoy various rights and dividends provided by the platform to achieve fair distribution of value.

### Pay attention to community construction and development

TokenShare also focuses on community building and development. It encourages users to actively participate in the operation and management of the platform and jointly decide the development direction and rule formulation of the platform through voting, proposals, etc. This decentralized governance model makes TokenShare a sharing economy platform that truly belongs to users, allowing everyone to enjoy the convenience and benefits brought by the sharing economy.

copyright©TokenShare 2024 web3

75

## Introduction to TokenShare

### Sponsor

Jhon **Digital Community Senior Member** 

### Supporter list

Tom

**Financial Analysis (Wall Street Financial Analyst)** 

### **Other personnel** Alexander Member of Japanese Crypto Unit

Ethan **Global Digital Economy Association Chenyuan** 

copyright©TokenShare 2024 web3

### Platform background: Initiated by Wall Street Digital Community

### David

**Goldman Sachs Digital Project Group Technology** 

### William

Project provider within binance incubator





### Introduction to TokenShare

## **Core Team**



### **SHANE WILSON-COO**

Graduated from the University of Augsburg with a Bachelor of Finance in May 2007. Winner of the Charles Mizner Leadership Award and a Dolby Scholar. From June 2013 to June 2021, he served as the chief operating officer of MicroWorks, Minneapolis, Minnesota; from June 2009 to March 2013, he served as the operations manager of Insala Technology, and currently serves as the COO of Token Share



### Wil Fried-CEO

Obtained a bachelor's degree in finance from New York University in May 2007 From July 2022, he served as the head of the CommTRCial consortium chain project; from January 2015 to January 2020, he served as the general manager of retail operations in Queens, Long Island City, New York.



### Lander Smith-CTO

Obtained a bachelor's degree in computer science from California State University from 2004 to 2008; received an MBA in strategic management from Chapman University from 2011 to 2013, co-founded the coding club, and has a GPA of 3.9 From February 2018 to May 2021, he served as the chief technology officer of Huaxia Software;







## **TokenShare Platform Concept**

## Web3+Share

### Committed to building a blockchain traffic matrix

The decentralized sharing economy cooperates with multiple digital currency projects and the user community in the digital encryption circle. It adds a Web3 mode window to the digital currency project and allows friends in the digital community to participate in an encrypted way, bringing the concept of the sharing economy to the forefront. Centralized presentation

### One user at a time, making a difference

TokenShare is more than an app, it's a revolution. Our mobile experience has been completely transformed

——Annie Marshal (Google Manager)



### TokenShare usage process

#### DOWNLOAD

Download and register the Tokenshare app, this is your first step to participate in our activities.

### **02** BINDING

Bind a payment address with historical transaction records. Please note that this address must have past transaction records to avoid any brushing behavior.

## Users can easily find it on Google Play Store and Apple App Store

Tokenshare strives to provide wide accessibility to users, who can easily find it on Google Play Store and Apple App Store. Tokenshare regularly updates the application on both platforms to ensure a consistent and optimized experience for all users. This operation process is designed to provide users with a convenient and safe way to participate, and we look forward to your active participation.

copyright©TokenShare 2024 web3

### **03** INVITE

Invite your friends to participate in the event, just ask them to repeat the above operations 1 and 2 to help achieve success.





## How TokenShare protects users' data privacy and security

### Tokenshare puts user privacy and data security at the forefront first place

Tokenshare puts user privacy and data security first. Tokenshare uses advanced encryption methods to protect user information and ensure that user data is stored securely. Tokenshare's privacy policy details Tokenshare's practices and the steps it takes to protect users' information.



## Advantages of inviting friends to help with TokenShare

### **01** Expand user base

Inviting friends to help can effectively expand the user base of blockchain projects. Each invited friend may become a new user of the project, thereby bringing more potential active users to the project and promoting the promotion and development of the project.

## **04** Increase trust and transparency

The decentralized, transparent and nontamperable features of blockchain technology make the method of inviting friends to help more credible. Users can verify the authenticity of invitations and assistance through blockchain technology, thereby increasing trust in the project.

### **02** Enhance community cohesion

The process of inviting friends to help is actually a process of strengthening interactions and connections within the community. By inviting friends to participate, closer community relationships can be formed and the cohesion and sense of belonging among community members can be enhanced.

### **05** Promote project development

By inviting friends to help, blockchain projects can obtain more user feedback and suggestions, thereby optimizing project functions and improving user experience. At the same time, more user participation also means more resources and financial support, which will help the project develop and grow.

### **03** Increase user activity

Inviting friends to help can stimulate users' enthusiasm for participation and increase users' activity in blockchain projects. In order to obtain airdrop rewards, users will actively invite friends and guide them to participate in the project, thus increasing the overall activity and user stickiness of the project.

### 06 Precision marketing

The types of airdrops that users choose to share are usually what they are interested in, and these types of airdrops are exactly what their friends need. Therefore, support activities can achieve precise marketing and increase users' participation in airdrops.



## **TokenShare APP Highlights**

TokenShare provides simplified and fast performance,

Simple download

Personalized usage process

copyright©TokenShare 2024 web3

# providing users with an efficient and convenient experience.

**Experience** excellence

At your service anytime



### Development Route

## 1.0

Create basic traffic, invite friends to participate and help you get zero tokens

2.0

The cross-chain bridge tool is online, and the pretty account generator is online (can be generated offline to ensure safety)

copyright©TokenShare 2024 web3



## 3.0



The agency system is online (users can become team leaders through the platform to enjoy more airdrop rights, or become platform KOLs to better promote airdrop projects and lead users to earn more income, etc.)

## 4.0

Platform member certificate tokens, you can receive more airdrops if you hold them





## Co-Organize





# TokenShare Web3+Share

**Committed to building a blockchain traffic matrix** 2024





