



Dinos capital [DNSC] White paper V.1.9

Dear Member ,

We provide our Decentralized Finance Solutions services all over the world

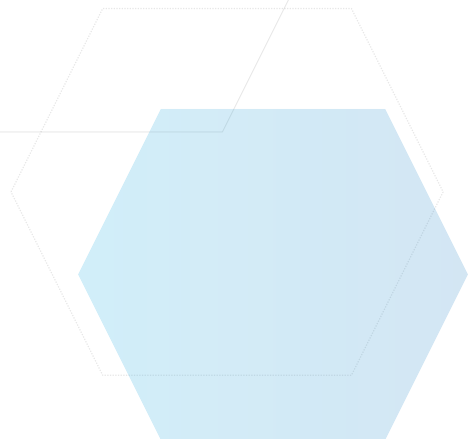
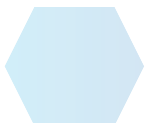
Dinos Capital [DNSC] is a Financial Management system based on blockchain technology platforms of smart contracts and secure and flexible decentralized trading system. DNSC system is becoming more and more popular. all around the world. We provide FDR, DPS solution; Quick loan plan.

We sincerely thank you and investors interested in learning about the development DNSC project. We will increasingly improve the system to meet your needs and investors' expectations in the future.

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Warm regards,

CEO DINOS CAPITAL [DNSC].



SUMMARY

Blockchain is derived from Bitcoin and has the characteristics of data immutability, collective maintenance of the system, and open and transparent information.

Blockchain technology helps exchange information and value in a trustless environment, which is key to building future value.

The foundation of the Internet.

With the development and maturity of blockchain technology, it will promote the transformation of the business ecological chain and further change the methods of marketing and Transactional logic, reshaping the business ecosystem.

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Finance is one of the important application scenarios of blockchain. If we could send anyone anywhere in the world Email, why can't we send them money? Or give them loans? And this is decentralized gold

DeFi's goal.

Looking at the development of cryptocurrencies, the development of cryptocurrencies is accompanied by chaos and hope, as if submerged in mud Breeding immaculate lotuses, and now one of them is called DeFi (decentralized finance), considered the current area One of the development prospects of blockchain.

DeFi is a new type of financial system developed based on blockchain technology and core ideas, which can provide users with Provide equal access to financial services, no



longer restricted by centralized financial institutions themselves, in short DeFi It is a financial application ecosystem built on blockchain.

The essence of "decentralization" is not to remove the center, but to create a multi-center from the perspective of users.

situation. Let users be more democratic in financial activities and bring people's desire to pursue financial freedom one step closer to reality.

A Brief Introduction to Decentralized Finance

1. What is decentralized finance?

1.1 Definitions

DeFi full English name: Decentralized Finance, which means decentralized finance, or decentralized finance,

Open Finance. Defi is a blockchain-based financial service that integrates traditional financial services and uses blockchain

The unique features of the chain create new services or financial derivatives. DeFi (Decentralized Finance) applications are DAPP (Decentralized Finance)A subset of centralized applications).



1.2 Key Features

Decentralized finance aims to provide financial services that take advantage of blockchain key features and functions thus creating more An open and transparent financial system. Therefore, the components of DeFi include smart contracts, financial protocols, decentralized applications

application (DAPP), digital currency, etc. A typical representative of DeFi is Bitcoin and stablecoin, DeFi is gold

The main advantage or new feature of the financial services sector is the elimination of "trusted third parties" through decentralization, and then Keep the ledger transparent and immutable.

1.2.1 Converting intermediate beliefs into machine beliefs

Eliminating "trusted third parties" is an important feature of blockchain because it creates an "untrusted" system. In this system, both parties know that the other party actually holds the traded asset without knowing it the actual identity of the other party. Rely on blockchain features to create trust, traditional transactions for government and banks, etc. The lender's trust translates into trust in the machine.

As key to modern monetary and financial systems, trust and credit are perhaps the most important in financial transactions and industries. coefficient. In traditional financial transactions, trust is mainly expressed through central banks or financial institutions, who act as central banks.

An intermediary or "trusted third party" will verify all transactions. However, blockchain eliminates the need for a "trusted third party". essential, extremely disruptive to

traditional financial institutions, as most of their income comes solely from them act as an intermediary.

1.2.2 Smart Contracts

Smart contracts are a popular way to eliminate "trusted third parties" as it relies on non-repudiation on the blockchain network.

Logical code is recognized to trigger execution, rather than human intervention. DeFi service-related contracts and agreements are governed by smart contracts

Covenant bindings. A smart contract is a self-executing contract in which terms and conditions are defined and Executed and deployed autonomously and efficiently on the blockchain. Smart contracts map traditional financial services and business environments components of smart contracts and incorporate external data or services, as well as interoperability with other blockchains (e.g.: replication and other assertions), ultimately simplifying traditional business logic.

1.2.3 Security, Privacy, Transparency

These characteristics also stem from the essential advantages of blockchain. In the simplest terms, blockchain can be described as A data structure keeps records of transactions while ensuring their security, public transparency, and decentralization.

As the name suggests, it is a string data structure that records information that no one organization can change or control. Dependent



Since DeFi protocols run on the blockchain, they are also protected by the above features.

1.3 Problems that DeFi (Decentralized Finance) wants to solve

1.3.1 Unequal financial services

This mainly refers to individuals' access to financial services such as loans, mortgages, and insurance. Difficulties or people without access to financial services are often referred to as "the unbanked", and decentralized finance applications aim to improve this.

issue to ensure that people can use these applications without barriers; All that is required is a smartphone and the Internet link.

1.3.2 Financial Assessment

A government, financial institution, or third party agency closes an individual or company's account and restricts

For example, in the case of bank account services, companies need to use bank accounts to pay employees and other expenses, such as

Without these services, the company would collapse. On the contrary, since DeFi is inherently decentralized, it does not



There are ways to censor who is using it. Take lending as an example, if financial institutions want to test someone, they

His/her loan application may be denied to limit his/her access to credit. However, with decentralized lending protocols, individuals do not Instead, relying on a single financial institution to borrow will receive the services of an entire world of lenders.

2. Development situation of decentralized finance

2.1 DeFi's main categories

The definition of DeFi has been clearly explained by Coin Gecko in How to DeFi: DeFi (go to Centralized Finance) is a technology that allows users to use services such as lending and financial services without depending on centralized institutions. and other financial services, mainly including stable money, loans, exchanges, financial derivatives, fund management, lotteries, Payment, insurance & types of financial policies.

2.1.1 Stablecoins

The price of cryptocurrencies is notoriously volatile. The intraday price movement of cryptocurrencies usually exceeds 10%. To mitigate this volatility, stablecoins have been created that are pegged to stable assets such as the US dollar.

Tether (USDT) was one of the first centralized stablecoins introduced. It is said that each USDT in its issuing machine



The institution's bank account has a dollar as probate. However, a major drawback of USDT is that users need to trust its beauty The meta reserve is fully collateralized and does exist.

Decentralized stablecoins aim to solve this trust problem. Decentralized stablecoins developed through over-collateralization

Created in a centralized form, running entirely on a decentralized ledger, managed by a decentralized organization and Reserves can be publicly audited by anyone. While stablecoins themselves are not really a financial application, they do have important implications:

Being a stable store of value makes DeFi applications more popular with the masses.

2.1.2 Borrowing

Traditional financial systems require users to have a bank account to use their services and want to borrow money from a bank.

There are other restrictions, such as the requirement to have a good credit score and the requirement to have enough collateral for the bank to The applicant is in good standing and has the ability to repay the loan.

Decentralized lending removes this barrier, allowing anyone to stake their digital assets and then use the deposited funds obtain loans. At the same time, users can also earn income from their assets by injecting assets into the lending pool to earn Enter the lending market by taking interest. With decentralized lending, borrowers no longer need a bank account or credit reputation check.



2.1.3 Exchange

Users can use exchanges like Coinbase or Binance to exchange cryptocurrencies. This kind of exchanges are centralized exchanges, which means they are both intermediaries and custodians of traded assets. Such an exchange

Users do not have full control over their assets and once an exchange is hacked and makes them unable to repay their debts, users will suffer great losses.

Decentralized exchanges aim to trade cryptocurrencies by allowing users to trade cryptocurrencies without giving up custody of their assets to solve the above problems. Since there is no need to deposit assets like centralized exchanges, users do not need to trust exchanges does not maintain its solvency.

2.1.4 Derivatives

Derivatives are value derived from other underlying assets such as stocks, commodities, currencies, indices, bonds, or interest rates.

of the contract. Traders can use derivatives to hedge their positions, reducing their exposure to certain trades. risk. For example, suppose you are a glove manufacturer and you want to hedge against a sudden increase in the price of rubber, you can Buy a futures contract from your supplier for delivery at the current agreed-upon price on a specific future delivery date Cut a certain amount of rubber.

Derivatives contracts are mainly traded on centralized platforms. Currently, many DeFi platforms are starting to build Centralized derivatives market.



2.1.5 Fund management

Fund management is the process of tracking your assets and managing their cash flow to generate investment returns. Specialization in Fund Management

There are active and passive types. Active fund management has a management team responsible for investment decisions; passive fund manager

Gold Management has no management team and is designed to operate as close as possible to a particular benchmark.

In DeFi, some projects have started to allow passive fund management in a decentralized way. DeFi Its transparency allows users to easily track how their money is being managed and know how much they are paying.

2.1.6 Lottery

As DeFi continues to evolve, innovative and disruptive financial applications will emerge that will enable financial services to achieve democratize and eliminate intermediaries. DeFi Hybrid Lottery Transfers Supervision of Teams to Ethereum Smart on contract. Through DeFi's module, we can link a simple lottery DAPP to another DeFi

DAPP and create more valuable applications.

2.1.7 Payment

The key role of cryptocurrencies is to enable decentralized and trustless transfers between two parties. With DeFi

As more and more innovative payment methods are created and tested. designed to reset payments to streaming mode instead of the transactions we're familiar with to change the way we process payments. The advent and pace of innovation of DeFi will certainly Addressing many of the flaws of the current financial system brings new thinking about payment models.

2.1.8 Insurance

Insurance is a risk management strategy. In the event of an unfortunate event, individuals can get financial coverage from insurance companies

damages and compensation. Individuals often purchase auto, family, health and life insurance. However, DeFi does not

Is there decentralized insurance?

All tokens locked in a smart contract are susceptible to smart contract leaks due to the possibility of moving large amounts of money out.

hole effect. Although the code base of most projects is audited, we can never know the smart contract .Whether it is really secure or not there is always the possibility of damage from hacking. These risks highlight the importance of buying insurance

Necessity, especially when users are dealing with large amounts of money on DeFi.



2.2 DeFi's current level of decentralization

In summary, the degree of decentralization is divided into: centralized, semi-decentralized and fully decentralized.

2.2.1 Centralization

Features: Custody, centralized price feed, centralized interest rate determination, centralized liquidity injection in margin calls etc.

Example: Salt, BlockFi, Nexo and Celsius

2.2.2 Semi-hierarchical (have one or more but not all of the above characteristics)

Features: no custodian, decentralized price feed, margin calls are not allowed, flow throttling is not allowed Portability, Decentralized Interest Determination, Decentralized Platform Development/Upgrade.

Example: Compound, Maker Knife

2.2.3 Complete hierarchy

Features: Each component is hierarchical.

Example: There is no fully decentralized DeFi protocol yet





Summary: DeFi is basically a financial service mapped on the blockchain. In other words, DeFi can have potential and gradually

A set of services that replace traditional financial institutions such as banks. In a sense, DeFi will disrupt traditional financial institutions

Monopolies reduce the cost of traditional financial services to a certain extent, freeing us from the "financial burden" and making finance more Inclusion, especially for the unbanked, is fairer and more equal. In the centralized financial services system, banks are the giants in providing financial services and the total of the top ten banks in the world . The market cap is as high as \$2 trillion, compared to the total market cap of the entire cryptocurrency market by the end of 2019 Only about \$200 billion. Just transferrin the number of bank users to the cryptocurrency system, decentralized finance also has Very large room for development.

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3. The birth of Dinos Capital [DNSC]

3.1 Background

If 2018 is the initial stage of DeFi, then the past 2022 can be called DeFi DNSC year. This year, thousands of sails in the DeFi field competed, and a hundred flowers bloomed. DeFi has grown from a spark to an entire district

The blockchain industry is paying attention to emerging fields that give great development and imagination space. Overall, in 2022,

The DeFi industry has completed a series of market foundation development such as basic model exploration, product testing, and user cultivation.



Despite the possibility of trying a variety of product innovations, the DeFi market as a whole still has the problem of a relatively small user scale.

question. This makes the DeFi market still a long way from popularization, and still needs to face greater market challenges.

In 2022, blockchain technology is leading a new round of global technological and industrial changes. Countries are also discussed

On how to supervise and manage virtual assets and virtual asset service providers (VASPs), this means that the DeFi industry will be Incorporated into supervision, regulations on anti-money laundering compliance will be further enhanced.

At the same time, with the continuous growth of the DeFi market, due to the proximity to digital assets, the DeFi field

It will also become the hardest hit area for hacker attacks, which also brings new challenges to the safe and healthy development of the DeFi industry.

In short, with the coexistence of opportunities and challenges, various new models such as DeFi financial management and DeFi derivatives will become new

As a growth-driven engine, the DeFi industry will also become the best application scenario for blockchain to land in vertical industries.

Summary: The development of the digital asset market in the first ten years depends on exchanges, and the development in the next ten years depends on DeFi.



3.2 Design Concept

The DeFi industry is developing rapidly, and multi-product portfolio models, multi-asset mortgage trends, and multi-scenarios have emerged

Trends in application

3.2.1 Multi-use scenario expansion

Due to the overall volatility of the digital asset market, miners have become the first users to use the DeFi platform.

Miners need large cash flow support for mining, so they mortgage digital assets to lending platforms in exchange for stable coins. to be a good choice. In addition, with the introduction of deposit rates by platforms such as Maker and Compound,

The demand for DeFi financial management has also been tapped.

3.2.2 Multi-Product Portfolio Model

Due to the openness and transparency of blockchain technology, DeFi products have strong composability.

Compared with the isolated island characteristics of user data in the traditional financial field, DeFi products can derive new models through product portfolios. to provide users with a more integrated product and service experience.



3.2.3 Trend of Multi-Collateral Assets

In order to hedge against the pressure on the stability of the lending market brought about by the volatility of a single digital asset mortgage, Maker DAO

Launched multi-mortgage DAI (MCD), the first batch of BAT digital assets to be added to the mortgage portfolio, Maker has more listings

Mortgage DAI to hedge the impact of fluctuations in a single ETH asset on the stability of the platform. As more and more digital

The addition of assets to the ranks of mortgages will drive the DeFi lending platform to stabilize. Relying on the characteristics of blockchain decentralization, build a professional decentralized financial ecosystem (A Professional DeFi Ecosystem; Pro.Finance for short) is in line with the current DeFi development trend. from more Broad dimensional understanding, Pro.Finance is not only a highly cohesive DeFi ecosystem, but also a Decentralized community self-governance is a collection of various cultural concepts and multiple phenomenal application development technologies of this era.

The integrated community establishes order through the trending value Internet system, and empowers this ecosystem by consensus groups (Dinos Capital [DNSC]) value. We have reason to believe that a decentralized system will be the future of the world, and Each of us, as an important node in the future decentralized system, as the cornerstone of society, will change The direction of the tide of the times.





2. Introduction to the Dinosaurs Capital [DNSC] project

1 Introduction

Project Name: DINOS CAPITAL A Professional DeFi Ecosystem

Abbreviation: DINOSCAPITAL.COM [DNSC]

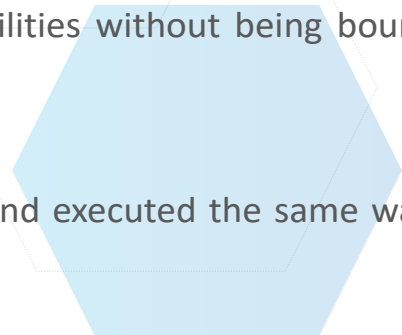
Dinoscapital.com is a professional decentralized financial ecosystem. Decentralization is based on blockchain technology, Open, autonomous, and non-tamperable, it creates an open on-chain financial system. DeFi+DAO+NFT+Cross-chain technology aims to achieve a virtuous circle, two-way incentives, and self-purification ecological community. Dinoscapital.com is It will ignite the next wave of wealth boom in decentralized finance.

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2. Top-level design and business logic

2.1 The advantages of decentralized finance (DeFi) over traditional finance

- (1) No permission required: everyone has free and equal access to all financial services
- (2) Audit immunity: everyone can use all financial facilities without being bound by relevant regulations
- (3) Programmable: each contract is pre-programmed and executed the same way for everyone



(4) Transparency: The inner workings of the contracts are fully visible on the distributed ledger, thus introducing transparency into the system

(5) Credibility: Due to the above characteristics, the entire system can be trusted by every ordinary person

DeFi allows an ordinary person to control their own funds and personal data. Since each contract is programmable

Yes, counterparty risk can also be mitigated. DeFi also removes intermediate links from the value chain, so

The time required to renew and complete transactions has been reduced. Finally, DeFi also allows people to take advantage of their holdings

Portfolio for Passive Income

2.2 Two major differences between the traditional financial system and DeFi:

(1) Existence conditions

The survival conditions of the traditional financial system depend on the financial environment, national policies, international situation, large financial institutions strength and authority. Affected by various factors, the possibility of collapse is high, and once it collapses, the impact will be huge. Decentralization



The survival of the financial system depends on the strength of its protocols, cryptography, and smart contracts. Reduction of the influence of external factors to the minimum.

(2) Credit rating

The credit rating under traditional finance relies heavily on subjective evaluation and the procedures are cumbersome. After a series of background asset adjustments

However, the credit rating is still subject to great uncertainty. Coupled with the general environmental impact of the economic cycle, the Lenders are speculating wildly, ignoring the risks, and pushing the dangers to the extreme. And in the depression cycle, strengthen the audit system To the extreme, it excludes those most in need of loans from screening. The exposed disadvantage in the two contexts is that the assessment of credit rating does not Able to lend money to those most in need and of greatest value.

2.3 under the traditional financial system:

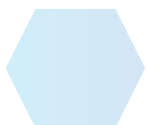
(1) Financial services that are treated differently

(2) Unnecessary supervision and review

(3) Troubled by counterparty risk

(4) Lack of necessary transparency

2.4 Challenges and Opportunities of DeFi



Behind the hot DeFi market, one side is driven by speculation, and the other side is driven by value.

Going from the former, the current trajectory of DeFi is reminiscent of the 2017 cryptocurrency issuing (ICO) boom of disillusionment. Just as the bubbles in the cryptocurrency field burst again and again, the promoters are greatly speculators. The token economy is effective when carrying out positive incentives, but when implementing negative incentives, or punishments, it is often powerless. If there is no effective supervision, then this DeFi field will soon be flooded one after another.

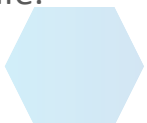
Rogue bullies to take possession. The entry of supervision is indispensable to the healthy and sustainable development of DeFi, and those who are obviously guilty of Criminal acts, faked acts, will be punished and stopped.

But it is worth noting that it is still in the early stages of DeFi, and one of the most unique aspects of DeFi is that Composability, DeFi protocols can plug into each other like Lego blocks and create something entirely new. Us There is reason to believe that, relative to the centralized version of digital assets, the decentralized version of digital assets will eventually flow Do it, and coexist with it, and that's what DeFi's continued development means.

2.3 The meaning of community

Since the birth of human civilization, a variety of organizational forms have been born in the process of human activities, among which the most successful

Undoubtedly, it is the company, or the enterprise, that makes the most of it. To date, most of the world's people have come from organizations like companies production life.

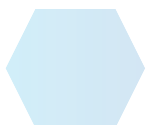


Outside the company, the community is also a more successful form of organization. Scholars define community in numerous And each is different, but the definition of community components is basically the same: there is a certain geographical area; there is a certain number of There is a relatively large number of people in the population; there is relatively close social interaction, and the most important point is that individuals have common consciousness and interests, and also It's consensus.

With the advancement of science and technology and the popularization of the Internet, the online community appears as an extension of the real community. in each

After the big online forum, WeChat, QQ, Facebook and other social software have also risen rapidly, and established Unbreakable positions, they are run by their own companies, allow others to create communities and organizations on their basis, relative a relatively open ecosystem. Blockchain technology originated from such network community organizations. Beyond the commonality of consensus, the blockchain community It is very different from traditional communities. Whether it is a real community or an online community, it is centralized and the founding

The person or administrator has the absolute right of veto and approval. The blockchain community is decentralized and peer-to-peer in P2P In the network, each node participates in the work through consensus and gets paid. This is what Bitcoin and other coins are mined for. process. Another important difference between the blockchain community and the traditional community is that it is open source. anyone can at any time Free to join, free to quit, this is the blockchain community. An open, egalitarian, autonomous organization in which Each member participates in the development of the blockchain project as a small and independent contributor. This is also The ultimate desire of human beings: independence, freedom, equality, precisely because the characteristics of the blockchain community meet the deep needs of human nature



Please, in the near future, the blockchain community will become a social organization as successful as the company!

2.4 Internet of Value

Blockchain is the "cornerstone of the Internet of Value". The distributed storage system of blockchain technology maximizes the value of data. Forming new business forms and exploring more extensive and diverse value delivery are the most important things that the value Internet era has brought to people. One of the big gains. The early wave of irrational hype is fading, and will soon lead to deeper, long-term changes. The dawn of the blockchain 3.0 era represented by industrial blockchain and DeFi has emerged, which will be a blockchain technology innovation and model innovation to reconstruct the era of business. In the form of business organization, blockchain will also drive the transformation of the company system into a community system, alliance system, ecological system, and core The goal of the core organization will also change from "maximizing corporate value" to "maximizing ecological value", so as to achieve "co-construction, common "Governance, symbiosis, and win-win", so that the contribution of each participant can be quantified, and a reasonable distribution of contributions can be achieved, so that the organization's edge The world can expand rapidly.

3. Incentive mechanism design scheme

3.1 Release Notes

Dinos Capital [DNSC] community governance Token - PRO, based on the BEP 20 protocol, will issue a constant amount of 10,000,000 Billion DNSC Tokens are used to incentivize the community, evangelist rewards, liquidity mining, lending, other applications and other initial exchanges to build, Create a strong community consensus based on the





community governance token PRO, and then lay out a more complete decentralized financial system Ecosystem is the core mission of DNSC.

3.2 DNSC Allocation Mechanism

Total: 10.000.000 Billion DNSC

Distribution ratio:

Platform: 10%

Community Administration: 10%

Early support (sold separately): 30%

Mining output: 50% (30% for liquidity mining, 20% for committed mining)

3.3 [DNSC] . value model

Extreme deflation: mining decreases by 1% per day, the total amount that can be mined in a day is gradually tightened, and the mining difficulty coefficient changes with the flow Increased sexual deflation. With the development of the community, [DNSC] will gradually become extremely scarce in the Dinosaurs Capital [DNSC] ecosystem.

Resources. [DNSC] will become the most ecologically valuable digital asset in the DeFi era.



3. Financially adaptable application scenarios

1. Technical highlights

The most fundamental element of real DeFi is that it must “run” on a truly “decentralized” public chain. A public chain that is being "decentralized" must meet the conditions of fully open source, community autonomy, and open nodes to anyone. Form a "can't do evil" operating environment, so that DeFi applications accept not only community users but everyone "Check", the rules are transparent, safe and reliable, and it has a sustainable development mode of operation. make it possible for the public Enough to enjoy financial services so decentralized that no one can "do evil" at low cost, and let DeFi provide society, Bring more value to people's lives.

2. Future application direction

2.1 Decentralized exchange expert swap In the current trading ecosystem of the currency circle, centralized exchanges monopolize the entire range of services. Since we put coins on the exchange From the moment of having an address, the exchange becomes the custodian of our assets. At the same time, like a stock exchange, it uses K-line charts and quotes provide liquidity information and automatically help us with liquidity after a transaction is completed.

We continue to act as custodians of the assets until we withdraw. It is not difficult to see that the existing centralized token exchanges are not only It has a decentralized effect, but greatly enhances the level of centralization. High level of risk concentration, weak perception of risk control, immaturity of technology and the temptation of huge benefits, As a result, incidents such as theft of customers' assets, fleeing from the exchange, and appropriation of customers' rights by insider trading kept happening. on the road In the heart exchange, the user's assets are stored directly in the user's own



wallet, which greatly reduces exchange theft or Running away leads to the risk of loss of user property. Match completed transactions via smart contract and on-chain completed payment and settlement, While improving transparency, it also significantly reduces reliance on central media.

If mining farms and centralized exchanges are the protagonists of the barbaric era of blockchain, decentralized exchanges are very Can bring valuable connections to many different sectors and with high transparency and hedging ability, it will become a block The real protagonist of the chain era.

2.2 Knife

DAOs can operate autonomously without human intervention and management through a series of open and fair rules. organ. The DAO uses blockchain and smart contracts to enable all members of the community to jointly develop, maintain and manage the community. management activity to resolve conflicts of interest between service providers and service users in a business organization or centralized economy question. The DAO is the basis for absorbing elite talents from various fields among the decentralization advocates to jointly manage and develop the ecosystem.

It has great significance in building the Pros.Finance ecosystem.

2.3 NFT

In 2020, the NFT market has grown rapidly. In September, the trading volume of the successful NFT market exceeded 7 million USD.

It has increased more than ten times; the trading volume in October has exceeded 8 million USD, and the upward momentum has not stopped; as of October 17, 2020,



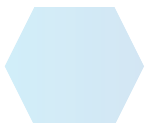
Total NFT market trading volume exceeded \$136 million, and 5 million NFTs were sold, with an average price of around \$27.3. Body trading data has shown a clear uptrend in recent months.

From game assets to tokenized artwork to partnerships with multi-stakeholder entity industries, NFT is constantly on the lookout for a broader market space. As a non-fungible token, NFT has unique, scarce, and indivisible properties. and set virtual with Reality is linked and through improved compliance, intellectual property, real estate and other tangible representations can be realized. Relay DeFi Boom, NFT could become the next store.

2.4 Banking Advantages

The digital asset wallet system is the most objective and neutral digital asset data, information and management tool. It can support many digital currencies and also provides a decentralized, safe and convenient one-stop solution. Advantages The bank aims to create a multifunctional one-stop decentralized asset management wallet system based on the DeFi ecosystem. Users just need to All features of Pros Bank wallet can be accessed with just one wallet address.

Dinos Capital [DNSC] can help users track DeFi applications, compare DeFi interest rates, manage DeFi assets, Find DeFi projects, analyze DeFi risks. By using Dninos Capital.com one-stop DeFi wallet, users Save time and discover investment opportunities with detailed real-time data.



2.5 Synthetic mining

Currently, DeFi mining fees are very high. Overall, it can cost more than \$100 to complete a single mining operation. or even higher. Mining with a small amount will not be cost-effective unless high profits are obtained. To deal with high fees The problem is that some service providers suggest a plan to pool users' tokens to evenly distribute the high processing fees. However, some This scheme risks centralization, and income is not transparent. The organization can take a larger share of the user's income.

If there is a loophole in the mining agreement, the organization will not compensate for the damage. The way Pros.Finance is through smart contracts

The method of automatic aggregate mining and automatic income distribution, one is centralized risk solving, the other is centralized problem solving. solve the problem of income distribution transparency. v

2.6 Oracle Expert Link

The biggest core innovation of blockchain is solving the problem of trust in a decentralized way, without having to trust and rely on a third party. Value transfer in the case of a tripartite organization. Among them, smart contracts play an important role. But smart contract

There is an interoperability requirement for external data, so the concept of oracle is introduced here.

An oracle is a one-way digital agent that finds and verifies real-world data in encrypted form. how to send information to a smart contract. An oracle is like a third-party data broker in the blockchain world. For example, let's say "data source" in the real world and

"data interface" in blockchain are two different In a language country, oracle is the interpreter in the middle. Through oracle smart contract, it is possible to communicate with off-chain data Communication without barriers.

2.7 Mortgage loans

Lending DeFi allows users to become depositors or borrowers in a completely decentralized and permissionless way, with You have 100% custody of your assets. DeFi lending runs on an open blockchain based on smart contracts, each

Anyone can use it without providing personal information or trusting the fund custodian.

All financial systems are inherently liquidity-providing mechanisms, such as exchanges, lending, insurance and derivatives

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The same is true for products, and the pawn business is also one of the standard liquidity-providing mechanisms. DeFi is due to the transparency of its liquidity, Such as borderlessness and contract certainty Features are a better liquidity provision model and thus a better gold financial service system. Overall, the DeFi lending platform is a platform that provides users with liquidity through a mortgage lending model. To users with liquidity needs, and design a corresponding mortgage lending model for their low-liquidity assets, they should This is the main direction of platform development.

3. Core functions

3.1 Meet the needs of some specific groups and play the same role as traditional finance



There are some people in the real world who want to have complete control over their assets and their financial services, This is the key to DeFi's need, because DeFi is disintermediated, permissionless, and transparent, which can fully meet this need.

The desire of the group to control its own assets; but it has to be admitted that not everyone has the will or the desire to manage assets.

ability, because we often hear the phrase "professional things are left to professional people"; therefore, from this From a perspective, DeFi can exist in parallel with traditional finance to meet the needs of different groups, each doing its own thing, and finally using Customer group needs on success or failure.

3.2 Play the role of fund custody service and become a supplement to traditional finance

We know that in the real world, when we make large transactions, there are often fund custodians, such as, When we buy a house, before the transfer, we usually put the funds in the custodian bank. After the transfer is completed, the bank will transfer the funds.

The loan is allocated to the seller. The purpose of this is mainly to protect the rights and interests of both buyers and sellers and to avoid any dishonesty. situation occurs. However, in the currency circle, exchanges and wallets often run away, and money and coins disappear. Study

The root cause is the lack of fund custody services in the currency circle, which is a big need for the currency circle, but the current situation is that, Few traditional banks are willing to do and dare to provide, so, can the DeFi custody business in the form of DAO be This piece of exploration and development has become a useful supplement to traditional finance.



3.3 Financial primitives: core financial functions encoded into smart contracts

Smart contracts are very flexible and provide solutions for industries such as energy, logistics, healthcare, especially finance industry. Smart contracts can implement simple financial transaction functions, such as payments and credit, as well as more complex functions such as derivatives (leverage, futures) and crypto-asset trading (decentralized exchanges). based on a set of interactive Decentralized applications that can contract and serve these basic financial functions are called financial primitives. Today, Kim Financial primitives can already include functions such as payment, lending, trading, wealth management, derivatives, and insurance. financial primitives is the backbone of DeFi. Many financial primitives build an ecosystem of interoperable services, the DeFi ecosystem.

4. Advantages. Financial Ecosystem

1. Basic idea of DNSC . ecological development

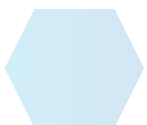
According to the rough idea, the ecological development stage of Dinos capital is roughly divided into startup stage, development stage and commercial stage:

(1) Start-up phase

At this stage, Dinos capital [DNSC] has completed the initial necessary work. During startup, Dinos capital [DNSC] has effectively tested and partially applied the closed loop of the entire business logic Financial and service products and originally planned DNSC It will warm up the market and test the acceptance of the community and nodes.

(2) Development period

After the start-up period is the development of Dinos capital [DNSC]. At this stage, both DNSC





Advantages. The global marketplace, community, nodes or DAPP products and core technology of Dinosaurs capital [DNSC] Finance will all follow DNSC. develop and develop. Especially in terms of market value management, the Dinosaurs capital eco-governance token [DNSC] will further promote mining, staking, Provide applications such as liquidity, interest and community nodes, and achieve preliminary consensus.

(3) Commercial period

After a period of stable development, Dinosaurs capital [DNSC] will enter the period of eco-business. At this stage, The main goal of Dinosaurs capital [DNSC] is to focus on the development of community users and implementation of DeFi ecological services. Briefly First, through the layout of the Dinosaurs capital [DNSC] DeFi business ecosystem, a virtuous circle, two-way incentive, and self-purification can be realized. Eco-communities continue to create value.

2. The final idea of ecological development

Blockchain is a powerful technology enabler to revolutionize productive relations between society and Prosperity's growing ecosystem.

Maturity and development, the gradual development and growth of the community, we have reason to believe that a new form of business will emerge. A decentralized financial ecosystem based on the public chain Dinosaurs capital [DNSC].

The decentralized finance ecosystem of the Dinosaurs capital public chain [DNSC] is mainly reflected in the following points:

(1) The measure of value has achieved decentralization, i.e. tokenization of assets. Dinosaurs capital [DNSC] truly ensures that data and behavior Assets are owned by users and cannot be compromised.





(2) The storage and circulation of Dinosaurs capital [DNSC] should be decentralized, that is, to build a P2P network. Ensure the flow of assets Dinosaurs capital [DNSC] Decentralize, reduce costs and improve efficiency.

(3) Commercial organizations should be decentralized, that is, to establish a widely distributed autonomous community. To achieve a virtuous circle, double In order to promote and self-purify the ecological community, it can complete the closed loop of effective business activities.

(4) The funding model should be decentralized, that is, to establish an ecosystem of decentralized financial derivatives. Dinosaurs capital card [DNSC] The DAO (Decentralized Autonomous Organization) mechanism organizes the vast community and nodes into a code-supervised smart contract Let each participant vote to manage autonomy.

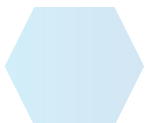
(5) In this new business form, we will clearly see a powerful ecological loop: decentralization (digital property rights), division of labor (collaboration based on interests and expertise), and profit sharing (products of labor). From this, we can also See, blockchain will no longer see DeFi in the next ten years!

3. Ecological governance framework

3.1 Advantages. Financial Fund

A Professional DeFi Ecosystem initiated by Dinosaurs capital [DNSC] Foundation, bringing together

A group of top technical talents in computing, data processing and blockchain technology development, the platform that maintains





Advantages. Completeness of financial ecological decentralization and system security for the purpose; to promote a Prosperous life.

eco-globalization strategy as a goal.

3.2 Technical team

The development team of Dinosaurs capital [DNSC] is a team specializing in blockchain technology and application research.

The team members are all from the previous Internet security field, with rich knowledge and years of practical experience.

3.3 Community

In the blockchain era, a community based on "consensus" is crucial in promoting the development of scripting applications. The blockchain community consists of groups of free users with different resources, different cognitive aspects, and different needs.

Dinosaurs capital [DNSC]-based consensus should be reached without the push of the original community core group. can be performed.

3.4 buttons

Dinosaurs capital [DNSC] unique economic model design allows community users to contribute liquidity to get mining rewards for Dinosaurs capital [DNSC] tokens





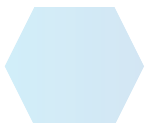
It has greatly stimulated the enthusiasm of users in promoting the commercial application of Dinos capital [DNSC]. Community users form the impulse

The core element of the ecological development of Dinos capital [DNSC].

5. Advantages. Financial development planning roadmap

Favorable. Finance completes business ideas

- Dinos capital [DNSC] officially launched the plan to build a professional decentralized financial derivatives aggregator ecosystem
- Dinos capital [DNSC] Foundation is established
- Perfecting the logic of the DAPP concept and business model
- Advantages. White Paper Dinos capital [DNSC] finance Version 1.9 released
- Issued Dinos capital community governance token [DNSC] and completed pre-community support sale (separate sale)
- DAPP was officially released, announced by mainstream media, and Dinos capital [DNSC] was also launched on DeFi like Pancake Swap and Apeswap, Dodo Swap, ... communication
- Dinos capital [DNSC] Advantage. Financial business plan officially launched globally.



6. Special Instructions

This white paper introduces new decentralized finance powered by Dinos capital [DNSC].

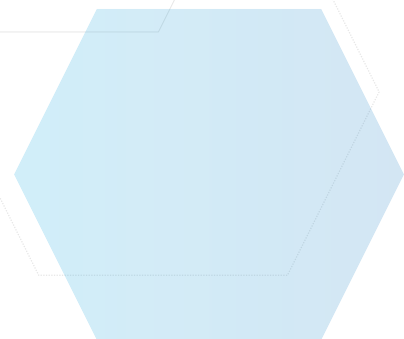
Solution Dinos capital [DNSC] Finance), specifically introduces the design ideas and business logic of Dinos capital [DNSC]. In addition, from The feasibility of the project was analyzed in terms of Dinos capital [DNSC] issuance mechanism, technology application, core functions and ecological development.

In summary, decentralized finance is one of the important applications of blockchain technology, so Dinos capital [DNSC].

The replacement or optimization of the ecological layout of traditional finance is taken into account. Advantages. Dinos capital [DNSC] Finance Various applications are born out of traditional finance

The use of the field is its sure proof. In addition, Dinos capital [DNSC] places special emphasis on building virtuous circles and two-way stimulation.

A rewarding and self-purifying Dinos capital [DNSC] eco-community, which is essential to building a professional decentralized financial derivatives aggregator ecosystem, plays an important role.





DISCLAIMER

Dinos capital [DNSC] is a decentralized financial ecosystem and on-chain users have the right to own and use their Tokens. buy, lean on, cling to Buyers should understand that to the extent of your local law, Dinos capital [DNSC] makes no warranties, express or implied, and disclaims all rights and obligations with respect to your business investment. Any loss directly or indirectly caused by any participation in the project.

Note: This document is for informational purposes only and does not give an opinion on the sale of Tokens. any similar

The offer or levy will be made in good faith and permitted by applicable securities laws and other relevant laws.

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However, the above information or analysis does not constitute an investment decision or specific recommendation. and Dinos capital [DNSC] is not responsible for all your financial risks when trading on exchanges that list Dinos capital [DNSC] in which you invest.





PROJECT INFORMATION DINOS CAPITAL [DNSC]



Dinos Capital

- Website: [HTTPS://Dinoscapital.com](https://Dinoscapital.com)
- Name Company : Dinos Capital Corp
- Token : DNSC
- Total Asset Supply : 10,000,000 Billion DNSC
- Binance Smart Contracts : 0x7f4B31532Fb495829DDA62cA85D799c034133F26
- Mail : info@dinoscapital.com
- Exchange Pair DNSC : Pancakeswap, Coin98 Exchange, DoDo , Pinksale,...

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