



DFLS Smart contract white paper

DFLS Foundation





PROJECT CONTENT



Project background



Project introduction



Team core



Market description



A
catalogue

Project background



A Project background

DFLS Smart contract

DFLS smart contract is a blockchain and e-commerce scenario application. By integrating global e-commerce industry resources, it has established a set of blockchain e-commerce ecosystem based on the decentralization of currency security chain.



A new e-commerce channel platform is formed through a series of decentralized applications. The application scenarios include pre-sale, subscription, launch, issuance, currency holding and appreciation on the chain, which solves the problems of user asset transaction security and industrial economic sharing. The ecological application of DFLS smart contract will get rid of the virtual to the real, so that more e-commerce industry participants can use DFLS smart contract to improve cooperation efficiency and reduce costs, Become a new e-commerce industry smart contract ecological chain created by value innovation, and DFLS is a decentralized sharing community based on e-commerce industry. DFLS is committed to building a new intelligent Special Economic Zone on the traditional Internet.



A

Project background

The project is initiated by **DFLS foundation**.

The headquarters of DFLS foundation is located in Dusseldorf, the capital of North Rhine Westphalia, Germany. The foundation is a newly registered non-profit entity. In the past wave of technological development, DFLS foundation is composed of professional managers engaged in capital market, encrypted trading, innovation investment, it start-up investment and educational activities, A team of traders and professional analysts. At the same time, it has cooperated with relevant professional operation teams in Hong Kong to jointly build and expand the global market. Through this project, it has reached an international consensus with many countries to promote the development trend of the blockchain industry, establish new goals, take the international situation, unity and cooperation as the strategic policy, and truly achieve the goal of internationalization, teamwork and win-win on the basis of justice, fairness, openness and transparency, Make great contributions to the development of the blockchain industry, so as to create a new product of the combination of blockchain and e-commerce - **DFLS**.





B
catalogue

Project introduction



DFLS Smart contract

DFLS is based on the bottom chain technology of currency security chain. It can trace the whole process from the recording and application of each transaction data to the service terminal. Consumers can view each transaction information in TP wallet.

At the same time, DFLS has the uniqueness of application ID, which can help users eliminate false privacy disclosure and other problems.

Blockchain smart contract economy

- ◆ Each user can trade freely without an intermediary
- ◆ Smart contract + DAPP (fully intelligent execution, no center and tamper proof)





Open source operation

No domain name, no app, all run on TP + wallet browser, that is, we can withdraw cash without accessing DAPP.



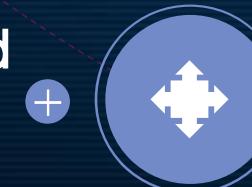
The data cannot be tampered with

DFLS has been on the chain. It is truly decentralized. There is no back door. There is no need to worry about running away.



Financial unlimited

Without financial audit, no one can control our assets! There is no limit on the number of withdrawals and decentralization.



No server

+ Each participant is on a first come, first served basis. There is no concept of unified subscription. The total number of issues is sold out.



Decentralized operation

+ All major wallets can be operated. No wallet is specified and there is no app. All decentralized wallets can be operated.



Great development prospects

+ Subsequent currency prices will continue to rise



Five technologies of DFLS smart contract

Technology I

Smart contract + DAPP (fully intelligent execution, no center and tamper proof).

Technology II

You don't need to download the app and log in directly to the wallet browser.

Technology III

No server, no trader, no upgrade, no central account, no tampering, irreversible.

Technology IV

All smart contracts are implemented on the content chain, transparent, open and fair.

Technology V

Never close the network, run on the chain, no background management.



C
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Team Core



Professional team

Our team has many years of experience in blockchain enthusiasts and e-commerce from all over the world. At present , our team has more than 150 people. We are the initiator of this smart contract.

We have common hobbies and goals. We firmly believe that the combination of blockchain smart contract and e-commerce will bring a fundamental revolution to the Internet. It is a real new model. We know each other because of our love for block chain technology. We will start with issuing tokens and decentralize a series of open, fair and just blockchain e-commerce application scenarios.





2004年

He graduated from Princeton University with a doctorate in computer science and technology

2005年

Enter the post doctoral mobile station of the Department of computer science and technology of Harvard University to engage in post doctoral research

2007年

In 2007, after leaving the post doctoral station, he entered Harvard University and officially took part in work. At present, it is mainly engaged in network and information security, blockchain and security technology, mobile Internet and big data security innovation, scientific research and achievement transformation. He was appointed as the director of the technical committee of American venture capital fund to provide technical consulting and advisory services for venture capital and innovation investment in the fields of mobile Internet, blockchain and network security.



Chief executive officer—CEO

William Lauder

Chief executive officer—CEO

Director of the laboratory, doctor, director of the joint mobile Internet Laboratory of Harvard University and director of the joint blockchain Laboratory of Harvard University, mainly engaged in teaching, scientific research and achievement transformation in Internet technology innovation and security, blockchain and security, cloud computing and big data security, and digital rights management. Lead and create "Harvard blockchain Tongyi blockchain and security joint laboratory".

Incumbent

Director, Joint Laboratory of blockchain and security technology, Harvard University

Director, Joint Laboratory of mobile Internet and big data security, Harvard University

Graduate tutor, School of Cyberspace Security, Harvard University



Core members

ABOUT US



Griffith University holds a master's degree in computer engineering. He worked as a software engineer in max automation and developed Cyworld. Later, he served as a saycupidct from DBA, and then served as a visiting professor in the game Engineering Department of Korea University of technology. He has advantages in the field of solution (DB) design analysis, adjustment and consulting. He is known as SNS information technology expert. Since 2015 he has been engaged in the development of SNS service related technologies based on decentralized network.

Chief technology officer—CTO

Chris Larsen

Be responsible for leading the design and development of the underlying basic public chain in DFLS team. He has consulted more than 2000 enterprises, has a deep understanding of business models in various fields, and has dozens of successful merger and acquisition consulting experience. He has twice served as a director of nexus venture capital company and a representative director of savings bank. Based on the core value chain of business model and centered on the horizontal and vertical expansion of business model, planning develops business model and promotes the continuous growth of development model. He is a person with great planning ability.



Core members

ABOUT US



Chief operating officer—COO Timothy Boyle

He once served as executive director of JPMorgan Chase and MBA of Wharton Business School. He has many years of practical experience in financial product management, risk control, strategic analysis, project implementation and fund management. He once served as the marketing director of Silicon Valley start-ups. He is familiar with the growth mode of hackers, can accurately grasp the market outlet and favorable direction, and flexibly use a variety of marketing and psychological means, such as hunger marketing, virus marketing, hacker growth, and control the key time node of event marketing.



ABOUT US

Core members



Chief technical advisor—CTA

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Born in 1984, American, master of computer engineering, senior developer of blockchain technology; Senior full stack developer, proficient in building distributed blockchain solutions, Taylor is also proficient in editing Linux operating system. In addition, he is also an expert in Ethereum smart contracts.

Once worked at IBM, specializing in Web front-end development, web development engineer, proficient in Python, PHP, Java and C++, with unique talent for computer programming and proficient in C, C++ and Qt development. He joined the blockchain industry in 2012, joined the bitcoin community in 2013, participated in many digital cryptocurrency development projects, and has rich experience in digital currency development, He has unique views on blockchain technology application and resource integration, and has 2 years of experience in investing in blockchain digital assets. Cross border e-commerce has been engaged for more than 4 years. DFLS chief technical advisor.



D
catalogue

Market description



Total issuance : ninety-nine million (1000w)

Issue price : 0.098 (CNY)

Destruction mechanism : Destroy at 90% of the total amount of deflation

Underlying technology : Decentralization

Relying on public chain : TRX 2.0

Subscription method : On chain pre-sale



D

Market description



Market prospect

DFLS will make use of the tamper proof characteristics of blockchain and the automatic execution characteristics of smart contract to realize the complete chain of the combination of new blockchain e-commerce, transparent and centralized digital assets, and finally make the new e-commerce deeply rooted in the hearts of the people and improve social welfare.

Specific implementation rules: by storing the records of new currency funds issued in combination with e-commerce in the blockchain, unnecessary intermediate links are eliminated, making illegal misappropriation impossible, and the operation process is open and transparent without any opportunities for black box operation. On the other hand, digital assets are issued through smart contracts to digitize the e-commerce industry, making DFLS a new milestone in following the Internet entrepreneurship.

DFLS will attract more people to join it in the future. Its development trend is immeasurable. The unit price will rise sharply through the transaction volume, becoming the fastest-growing dark horse in the history of blockchain.



DFLS Smart contract

We look forward to your joining us.





DFLS

THANKS