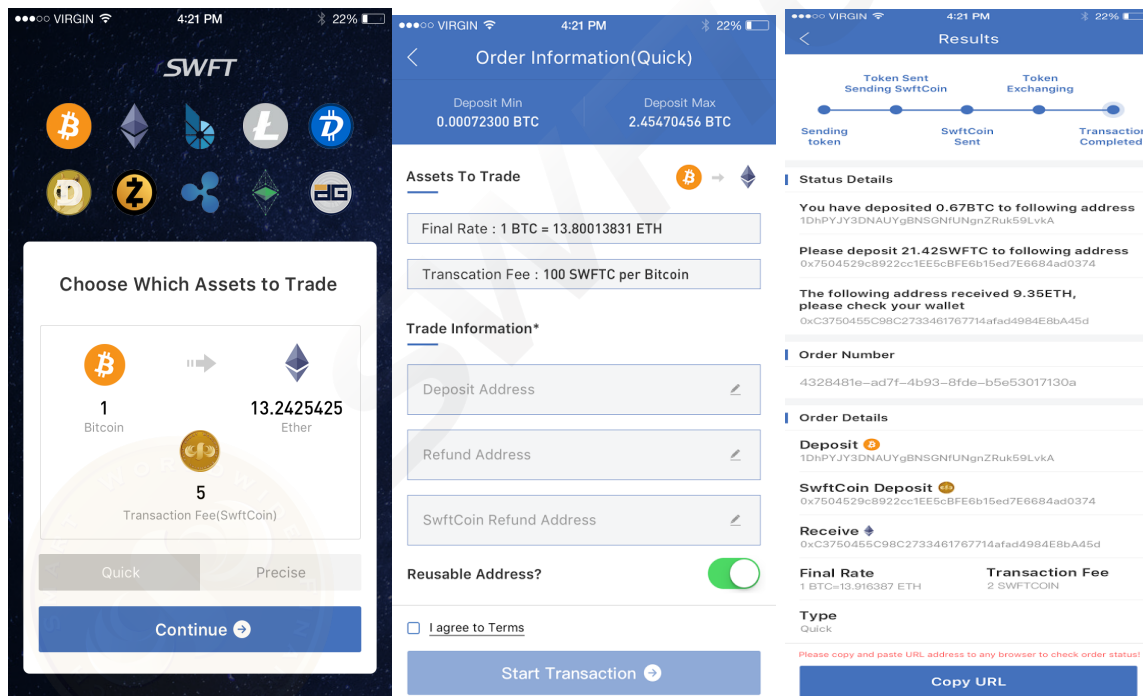


Optimizing Cross-Blockchain Cryptocurrency Transfer Through SWFT Platform and SwftCoin

Advantage Highlights:

- ✧ Our team has successful development operation experience of cryptocurrency especially in China with more than 1 million users in past 4 years
- ✧ We have experts specializing government laws, regulations, and relationship.
- ✧ The SWFT platform contains a cross-blockchain cryptocurrency transfer platform, and multi-cryptocurrency supporting wallet in various platforms. We use Agile Development to update our software monthly.
- ✧ SwftCoin is the ONLY accepted transaction fee on SWFT, and users
- ✧ will get more discounts by using SwftCoin.



Quick, easy and safe

Process:

We provide a machine learning and big data mining technology based transaction pairing algorithm engine that could proactively resolve the problems of insufficient market depth and the limitations on exchange currency.

Competitive

-SwiftCoin is the standard payment method for transaction fee.
-Offer discounts, promotions and incentives to users
- Founding team carries over more than 1 million existing cryptocurrency

Strong Global Partnerships:

-Focus on Cryptocurrency mobile application development.
-SWFT will gather worldwide major exchanges and OTC markets to provide users with the latest and the most comprehensive information of digital monetary assets.

Developed and operated by the Silicon Valley team, SWFT is cross blockchain, through the APP / website / API, and a one-button operation cryptocurrency transfer platform. Built by the leading minds in Artificial Intelligence, Big Data and Blockchain, SWFT integrates the world's major exchanges to effectively achieve hedge risking, provide customer with an easy and efficient platform for cryptocurrency transfer. SwiftCoin will be the only accepted payment method for transaction fee on SWFT platform.

Business Objectives and Services Scenarios:

- ✧ Individual User: SWFT is a safe and robust cryptocurrency transfer platform with low transaction fee.
- ✧ Commercial User: SWFT provides a set of machine learning and big data mining based transfer pairing algorithm engine for banks, corporate and exchange companies.
- ✧ Cryptocurrency Transfer Platform: SWFT provides standard API usage for Floor and Over-The-Counter (OTC) trading.
- ✧ Cryptocurrency Company: SWFT provides standard API usage for a variety of cryptocurrencies, significantly improve cryptocurrency usage scenario.

Revenue Models:

- ✧ Transaction fees: Revenue generates through transaction fees by the customer paying for a transaction to SWFT platform. Transaction fees will only be accepted in the form of SwiftCoin Token.
- ✧ Service Fees: The SWFT platform offers a range of services, including but not limited to the following:
 - Automatic transfer under complex conditions.
 - Intelligent Quantitative Conversion Strategy:

About SwiftCoin:

SwiftCoin, a service fee of global cross blockchain trade.

SwiftCoin Use Case

1. SwiftCoin is the ONLY accepted transaction fee for transaction fee on cross blockchain platform, SWFT.
2. Use as the main payment method for transaction fee on major exchanges and OTC Markets. As a major service fee on SWFT, users will get more discounts by using SwiftCoin.
3. Use as the ONLY payment method for service fee. SwiftCoin will collaborate with traditional financial institution and cross-border payments companies. We provide them with cross blockchain solution and use SwiftCoin as settlement fees.

How to get SwiftCoin

- ✧ **Blockchain transaction:** Each user will have an exclusive address for initiating transactions and receiving fund on Ethereum blockchain. The process is transparent and irreversible.
- ✧ **On Exchanges:** People can buy SwiftCoin on the mainstream token exchanges.

5.1 Core Members

- **Lan, Bo(Ramble):** President of North America Blockchain Association (NABA), Chief Architect of Financial Blockchain Regulatory Sandbox in Guiyang, China, the chairman of Financial Blockchain Incubator in Guiyang and the founder of China first cryptocurrency mobile application GooCoin;
- **Wan, Qian:** Graduated from Tsinghua University and North Carolina State, he has been working in Silicon Valley in the United States for 12 years as a senior technical manager of Readencommerce and Chief Technology Officer of GooCoin, specializing in encryption algorithm and blockchain technology.
- **Niu, Xingtao:** Graduated from Tsinghua University, he has been served as a technical senior for 15 years. And he once worked as Chief Technology Officer in electronic business company, game company and stock exchange.
- **Mao, Lianqiang:** Graduated from Tsinghua University and Johns Hopkins University, he once worked as a full stack engineer of Snapcard money transfer via blockchain in Silicon Valley with proficiency of the base of robotics technology.

- [Huang, Xin](#): Graduated from Tsinghua University and Columbia University, he once worked as full stack engineer of a startup of Blockchain in Silicon Valley and good at engine development of currency trading.
- [Ren, Yong](#): Graduated from Tsinghua University with proficiency of AI technology and base of Ethereum.
- [Xu, Yun](#): Graduated from University of California and study Financial Engineering in University of Southern California, focus on applied-Blockchain technology and marketing analysis.

SwftCoin Foundation

registered in Singapore, a non-profit foundation. SwftCoin Foundation will support to develop its objectives and projects in the form of funds. The SwftCoin team designs a strong strategy and business model as well as a clear expansion plan. The Silicon Valley team, which is the partner of SwftCoin Foundation, has launched their Cryptocurrency Transfer project, SWFT platform recently.

Detail Breakdown Token Structure

1. [50% of all tokens will be distributed for the Initial Token Sale, community initiatives, etc.](#)

This will ensure long-term growth of the SWFT and the SwftCoin tokens, and will support development of the ecosystem as a whole.

- 1) 30% of all tokens will be distributed during the Initial Token Sale.
- 2) 20% of all tokens will be reserved as an asset to bring value to early investors and market promotion.

2. [50% of all tokens will be distributed amongst founders band, development team, business development and investment.](#)

During the next 4 years, 50% of all tokens will be distributed for community initiatives, business development, academic research, blockchain education and market expansion. The portion of each year will be 12.5% for 4 years.

1) [20% will be used to incentivize founders, employees and the development team.](#)

Each founder and employees will receive part of their compensation package in SwftCoin tokens, which will vest over 4 years.

2) [25% Business development, market expansion and investment.](#)

25% of the total tokens will be dedicated to selected industries and projects. This includes funding of strategic planning, project support and coin swap initiatives.

3) [5% Academic research and education.](#)

This part of the token supply will be used to sponsor educational and research institutions or organizations dedicated to blockchain technology.

ICO Exchange Ratio and Timetable

SwftCoin will support the two exchange options, they are: Bitcoin (BTC) and Ethereum (ETH) exchange benchmark are as follows:

Crypto Currency	Benchmark
1BTC	1500000
1ETH	75000

1. The total amount of SwftCoins calculated based on the above benchmark is 5,000,000,000.
2. SwftCoin will be issued to the participant's account after one week of investment.

Thaw Plan:

This thaw plan is specifically designed for 50% of all tokens for founders band, development team, business development and investment.

- Initial Release: 12.5%
- Release after one year: 12.5%
- Release after two years: 12.5%
- Release after three years: 12.5%

Contact Info:

Ramble Lan

Wetchat: [ramblelan](#)

Email: 395324258@qq.com

For more info, please visit: www.SwftCoin.com or www.swft.pro

SWFT team Email: Info@swftcoin.com

Facebook: [SwftCoin](#)

Twitter: [SwftCoin](#)

Reddit: [swftcoin\(reddit\)](#)

Telegram: [swftcoin\(telegram\)](#)

