

Swiftco Whitepaper

Abstract

This whitepaper describes such a comprehensive platform created in order to decentralize services using Smart Contracts in the Binance Smart Chain network managed by the company SwiftCo International Corporation.

Swiftco was baptized this way because its use case as fast (Swift) and for a variety of companies (Co) within the peer-to-peer ecosystem. Such companies developed and in developing stages, respectively, include both:

Sharetheload Limited - A peer to peer parcel delivery network across domestic and international routes to create a more environmentally, fast and efficient service for people around the world

Worldmarkets* - Buy products from local and other jurisdictions interconnected with Sharetheload to receive goods

<u>Glossary</u>

About

Swiftco International Corporation with registered company number and address respectively 2111961 and Intershore Chambers, Road Town, Tortola, British Virgin Islands, is a company that has developed a utility based token for the use of within its ecosystem comprising of Sharetheload and Worldmarkets*. That said, Swiftco International is looking to add more ventures to its blockchain development. Its URL/website to understand more is located at swiftco.io or understanding Sharetheload, www.sharetheload.com

Intellectual Property

THE COPYING, REPRODUCTION, PRINTING, OR DISTRIBUTION OF THIS WHITEPAPER OR ANY OF ITS CONTENTS, EITHER IN WHOLE OR IN PART WITHOUT EXPLICIT PERMISSION FROM SWIFTCO IS NOT PERMITTED. Moreover, by reading this whitepaper, the reader absolutely acknowledges that SwiftCo is the sole owner of the intellectual property expressed in the document. The

reader agrees not to duplicate, misinterpret, distribute, or reproduce any part(s) of the whitepaper without prior permission from SwiftCo.

Limitation of Liabilities

The reader agrees to acquit SwiftCo and its associates, representatives, promoters, and employees from any direct or indirect losses, liabilities, costs, damages, and expenses incurred by using any of our products or services.

Blockchain

A blockchain is a growing list of records, called blocks, that are linked together using cryptography. Each block contains a cryptographic hash of the previous block, a time- stamp, and transaction data (generally represented as a Merkle tree). The timestamp proves that the transaction data existed when the block was published to get into its hash. As blocks each contain information about the block before it, they form a chain, with each additional block reinforcing the ones before it. Therefore, blockchains are resistant to modification of their data because once recorded, the data in any given block cannot be altered retroactively without altering all subsequent blocks.

Ecosystem

It is an economic community supported by a foundation of interacting organizations and individuals, the organisms of the business world. The economic Community produces goods and services of value to customers, who are themselves members of the Ecosystem. The member organisms also include suppliers, lead producers, competitors, and other stakeholders.

Non-Fungible Tokens (NFT)

An NFT is a unique assignment of a specific number and further data, such as an art- work or a link, to an owner (or their public key) in the blockchain. When a unique assignment of a precise number and data to an owner (or to the public key) in the blockchain, then a Non-Fungible Token (NFT) is generated. It will be immutably and incorruptibly stored on the blockchain A program is needed to create – or "mint" – the token which then will be transferable and able to provide information about the present owner of the NFT: these and other assignments are managed by Smart Contracts. Real-world objects like art, music, in-game items, and videos can be represented as a Non-Fungible Token (NFT), which is a digital asset. NFTs are bought and sold online, also by means of cryptocurrencies with which they share the same underlying software.

Smart Contract

A smart contract is a computer program or a transaction protocol that is intended to automatically execute, control or document legally relevant events and actions according to the terms of a contract or an agreement. The objectives of smart contracts are the reduction of need in trusted intermediates, arbitration's and enforcement costs, fraud losses, as well as the reduction of malicious and accidental exceptions.

Disclaimer

Before you proceed to any other section of this document, this whitepaper will be continuously revised and does not constitute investment advice, financial advice, trading advice, or any other sort of advice and you should not treat any of the whitepaper's content as such. Swiftco International Corporation does not recommend that any cryptocurrency should be bought, sold, or held by you. Do conduct your own due diligence and consult your financial advisor before making any investment decisions. We do urge you to read this disclaimer, and understand it and its meaning. Additionally, Swiftco International Corporation strives to ensure the accuracy of the information listed on this whitepaper and will not hold any responsibility for any missing or wrong information. Swiftco International Corporation provides all information as is. You understand that you are using any and all information available here at your own risk. This portion is designed in a simplified manner to aid ease of comprehension for anyone who reads it. Relevant information in relation to our platform will be elaborated upon thus providing insight on the choice to make as regards the SwiftCo project.

The information presented and provided in this document are not provided as a means of solicitation or a contractual relationship of any kind. It does not constitute a prospectus and does not provide a means for buying securities in any way possible. This platform does not provide protection to any individual and all supporting documents have been written 'as is' for providing information in all necessities. There shall be no warranties provided by us regarding this project and its connected services. This is a project under development, some of the estimates and projections made may be future statements that currently have not been brought into realization. These projections might be speculative, and uncertain and may bring about differences between documented facts and real-life events.

All information provided in this whitepaper and its connected services, supportive documents, and website cannot be declared historical facts but due to the nature of the project, these declarations are based on assumptions and the total accuracy of prediction may not be fully guaranteed.

Consultation between you and a legal and/or financial representative is highly advised before venturing into cryptocurrency of any kind. This will help provide insight into avoiding penalties from the government and give a better explanation needed before buying digital currency. The token sales and general cryptocurrency transactions on our platform will only be made available to those who are legally qualified to purchase and hold cryptocurrency in their country.

Always ensure to understand the law of the land regarding digital currency before initiating a purchase. Ineligibility to hold cryptocurrency will most likely mean that it may be an offense to also buy cryptocurrency so we strongly advise you to make necessary findings and be aware of your status regarding this.

Suppose you purchase our cryptocurrency without following the said rules applicable to you regarding cryptocurrency utilization in your area of residence, you risk legal actions being taken against you and this might incur heavy fines or more extreme penalties being passed against you. In such a situation, neither SwiftCo executives nor its team members will claim liability on your behalf as a prior warning has been given in relation to understanding the guidelines concerning purchasing and holding digital currency.

Negative consequences that may come about will be the responsibility of the user and if purchases are made under illegal circumstances, confiscation of digital currency or more extreme legal consequences may come about. On this account, we would like to let you know that whatever action and steps you take concerning SwiftCo will be at your risk and discernment.

All information provided here has been reviewed by our team members and we have deemed it fit to be accurate to the best of our knowledge, however, acting upon the information provided on this document and its supportive services means that you are aware of the various risks that may befall cryptocurrencies and you fully understand them. If you do not understand the risks that come along with the buying of cryptocurrency, we suggest you make your findings and fully understand these risks before buying as they can be numerous, and for brevity, this document will not be discussed extensively.

Some of the risks however that befall digital currency will be discussed below; Technical difficulties may occur and may result in downtime during transaction processing which might at that moment be temporarily beyond us. During a period of downtime, users might experience issues with processing transactions.

Security risks may also surface as users are required to secure their wallet information. If a user does not take precautionary measures before accessing his portal, private information could get stolen or leaked along with other relevant data, and as such unauthorized access could be gained into the individual's account and funds may get carted away with. Security risks can range from exploitable server vulnerabilities, malware attacks, and providing sensitive information to third-party personnel. The SwiftCo team shall not be held responsible for losses or damages incurred as a result of falling victim to the various risks and uncertainties associated with the purchase of our cryptocurrency.

The information provided here may be subject to translations from time to time and translation of this document, website and other services connected to this project may be made available in other languages asides the original (English). If a dispute arises as a result of inconsistencies in other versions or translations of this document, the English version shall be used as final reference.

All announcements regarding our project and its relevant documents including this whitepaper will be made available on our website and our official social media platforms. You are urged to discard external and unverified information from other sources unless the credibility of the information or the source is confirmed by us through an official medium of communication like our website or from our representatives.

By reading this disclaimer, you expressly agree that you comply with all that has been stated and will comply strictly to them to the fullest extent applicable by the law and will totally comply with the terms and conditions laid down.

Note: In various aspects of this document, the abridged version (SWIFT) of SwiftCo is used extensively, they mean the same and should not be confused for something else.

Decentralizing Services

Decentralization in the blockchain is an information base that stores a library of resources and trades across a peer-to-peer network. And this technology can be used to decentralize all sorts of services and empower them to become a next level service generation.

A blockchain doesn't copy the worth that is transmitted, as other peer-to-peer networks do. However, all things being considered, it enlists that a credit has been moved from one member to the next.

How can Blockchain Decentralize our Services?

In the blockchain, transactions are recorded in blocks and then verified by other users. If these verifiers agree on a transaction, the block is closed and encrypted; another block is created that has information about the previous block within it. The blocks are "chained" together through the information in each proceeding block, giving it the name blockchain. Information in previous blocks cannot be changed without affecting the following blocks, so there is no way to alter a blockchain. This concept, along with other security protocols, provides the secure nature of a blockchain.

Some of the key attractions of DeFi for many consumers are:

- It eliminates the fees that banks and other financial companies charge for using their services;
- You hold your money in a secure digital wallet instead of keeping it in a bank;
- Anyone with an internet connection can use it without needing approval;
- You can transfer funds in seconds and minutes.

Sharetheload Platform

Sharetheload is Peer to Peer Parcel Delivery Platform used to connect users from all over the world to create a harmonious, friendly environment. It is a peer-to-peer people trusting service that looks to create a more positive, sustainable and environmentally friendly world.

Earn While you travel

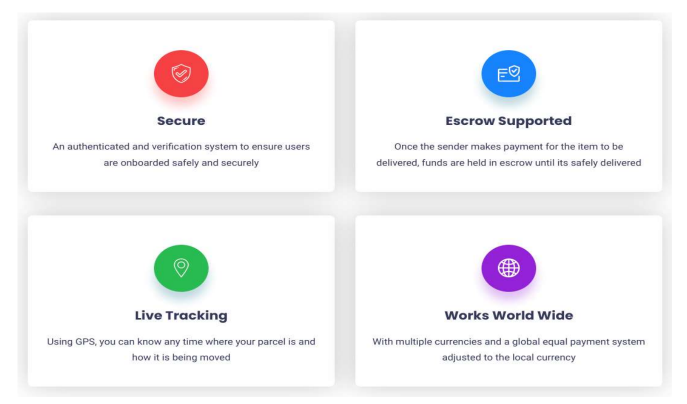
Sharetheload is after creating a global payment system where users can barter, make friends, make money and most of all meet new people and have fun **We are bringing world class technology to ensure the harmonious connection amongst people, trust and friendship.**

Sharetheload has a strong vision in creating a 'one world' where users can interact amongst each other, make money, have freedom and have fun

3 easy steps!

1) Sign up and or Login And navigate signing up and login for anyone wishing to use our service

- 2) Language In order to be globally inclusive, Sharetheload has a global language system. User selects language upon signing up and the system will convert it to the respective language to create a more inclusive world.
- 3) Get Verified With our state of the art artifical intelligence onboarding system



- and authentication, our onboarding process is easy knowing every user is screened before being verified in our system
- 4) Send Parcel or Input your travel details By choosing to send a parcel or input travel details, you will watch the system do its algorithms in connecting you with either a sender or traveller. You will be able to verify the contents of the parcel with documents and pop up screens to ensure the legitimacy of the parcel that is not tampered, modified or otherwise altered.

Learn the features of new Way to Send Parcels

- Identity Verified user base
- Peer-to-peer
- 24 hours customer support
- Multiple checks to ensure safe and secure platform
- Communicating and making friends in a global, ever changing environment
- Make money

- · You can be safe everything is verified, authenticated and tracked
- Using GPS, you can know any time where your parcel is and how it is being moved
- Ensure payment of funds are not released until parcel is delivered
- With multiple currencies tailored to our worldwide global formula you can rest your worries

WorldMarkets Platform*

Although still in design and pre development stages, Worldmarkets, is an open borderless economy where users globally can buy and sell items not just foreign to their country but in one's own jurisdiction.

In tying with Sharetheload, users can order anything for which it then connects with Sharetheload to deliver the items with a traveller on the same route so items are received fast and we have a connected, harmonious and friendly world.

The platform is built so users can sell items to anyone like a garage sale to create an environmentally, renewable and social platform in order to help and engage with one another. Like Sharetheload however, users will need to meet its KYC model in order to buy and or sell. This ensures security. Moreover, funds will be escrowed until the item is delivered and meets the sellers expectations for which then funds will be released. The team at Sharetheload are exploring the options and possibilities in either having it all within one application of Sharetheload or otherwise have it as a seperate application.

Becoming a Traveller

In order to become a traveller across Sharetheload, users will need to be verifed with Know Your Client with systems of authencication mainly biometrics and identification methods. Alternatively, users can buy swiftco from its respective site swiftco.io. With the integration of its api, this ensures Swiftco has functionality within an ecosystem, serving a purpose amongst users who are genuinely interested in the business/es. *This values may vary according to the platform needs.



Name: Swiftco Token

Ticker: \$SWIFTContract Address:

https://bscscan.com/address/0x64d2e2B65F73268Faf08a6A70010Bb3949437115

• Chain: BNB Smart Chain (BEP20)

World Markets (Buy and Sell goods locally and internationally) +Sharetheload (Collect and Deliver Parcels)

Buyers who want restricted products or send parcels (depending on the platform they are using) pay in HKD plus a 25% service fee to our platform in order to keep everything running. The billing amount or total of sending or buying items on worldmarkets means it is kept in escrow until delivered and or bought. The platform keeps 25% administrative fees and releases 75% to the traveller who delivers the product. The system upon the successful delivery of the item, funds are released to the users wallet which can be withdrawn to their respective bank account in real time irresspective of their currency.

➤ Token Utility - Users can pay across both platforms to the value of the goods/ and or service.

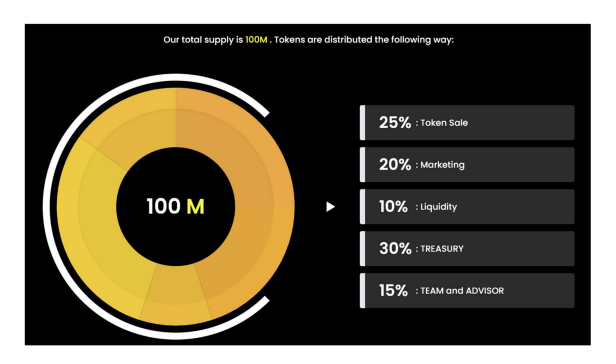
Users may, based off the market price, choose to elect to pay for goods/ and or services with the utility token which allows them to feel they have some sense of ownership and value and take pride in the token and the businesses that are within.

- ➤ Token Features Buy & Sell Fee. In order to get the price stabilized and make sure the platform is sustainable, there is a small service fee on buy and sell orders. The ensures there is no significant price volatility but rather a smooth appreciating value for the token.
- Token Features Anti-Whale.

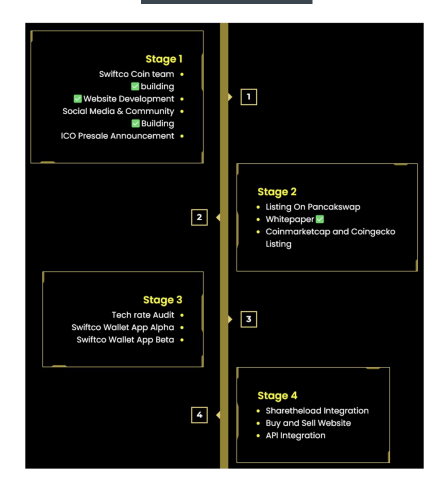
In order to reduce the whales in this project, Swiftco have established a max transaction on purchases of tokens per wallet of each investor.

In order to reduce the whales in this project we will be establishing a maximum value or respectively an amount of the number of tokens one can obtain per wallet of each investor to ensure fairness and equality.

Tokenomics



Roadmap



Token Sales

VESTING SCHEDULE				
STAKE HOLDER	TOTAL SUPPLY	%	LOCKED	
SEED SALE	5,000,000	5%		
PRIVATE SALE	8,000,000	8%		
LIQUIDITY	10,000,000	10%	LOCKED IN 1 YEAR	
PUBLIC SALE	12,000,000	12%		
TREASURY	30,000,000	30%	2 YEARS LOCK/10% PER 6 MONTHS	
TEAM	10,000,000	10%	2 YEARS LOCK/10% PER MONTH	
ADVISOR & PARTNERS	5,000,000	5%	ONE MONTH CLIFF/5% PER MONTH	
MARKETING & COMMUNITY	20,000,000	20%	ONE MONTH CLIFF/5% PER MONTH	
TOTAL SUPPLY	100,000,000 SWIFT			

We are going to host 3 different sales in order to fund SwiftCo Platforms and reward early investors.

Our private sale will be conducted in our Website for \$0.005 per token, and a Public Sale for \$0.01 across multiple launchpads.

SALES SCHEDULE				
TYPE	PRICE			
SEED SALE	\$ 0.003			
PRIVATE SALE	\$ 0.005			
PUBLIC SALE	\$ 0.010			
LISTING PRICE	\$ 0.012			

To make sure our early investors are well compensated, we are going to list the token at \$0.012c

\$SWIFT Code

https://bscscan.com/token/0x64d2e2b65f73268faf08a6a70010bb3949437115#code

Team



SwiftCo was developed and put together by Tarek Mohamed (CEO/ Founder) with his vision of both Sharetheload and Chief Technology Officer Luciano to assist with the development and strategy in moving forward to successfully execute the project.

The team behind SwiftCo has a successful track record of being tenacious and driven. SwiftCo team consists of solidity (smart contract developers), web3, frontend and backend developers in the team, along with financial trading analysts, business leaders and digital marketing experts. Swiftco are developing a world-class token that enables capital growth, security, stability and use function for the Sharetheload ecosystem.

Coming Soon!

With Sharetheload upcoming and Worldmarkets in design and development, the team at Sharetheload will be additionally looking to onboard further projects with its use case of Swiftco.

FAQ

- Q) How do I setup a BSC Wallet in Meta Mask?
- A) Please read this tutorial for a full guide on how to properly setup your MetaMask wallet to BSC Mainnet https://academy.binance.com/en/articles/connecting-metamask-to-binance-smart-chain
- Q) What is BUSD?
- A) \$BUSD is USD-denominated stablecoin built for the binance ecosystem and backed by the U.S. dollar.
- Q) How do I convert ETH or USDT to BUSD?
- A) \$BUSD can be purchased from Binance's website here. An alternative is to trade https://pancakeswap.finance/ with your currency of choice to BUSD (MAKE SURE YOU USE THE PROPER WALLETS FOR THE EXCHANGE).
- Q) What is UniSwap of BSC?
- A) Pancake Swap! It's the same familiar feeling as Uniswap, but with more blue and pancakes! https://pancakeswap.finance/

Notice of Risk

This whitepaper extensively discusses the initial launch of SwiftCo. It does not act as a solicitation of investment and does not constitute an offering of securities in any jurisdiction.

All plans presented in this document are subject to change as there are forward-looking statements based on opinions and critical analysis from our executives and members of our team.

All validated transactions and token sales made are final, you are advised to make adequate findings about other risks and costs associated with buying any tokens provisioned from SwiftCo.

If you live in a region where the holding and sale of cryptocurrency is prohibited, you may not be eligible to buy or hold SWIFT tokens or engage in services and programs that require the use of the tokens.