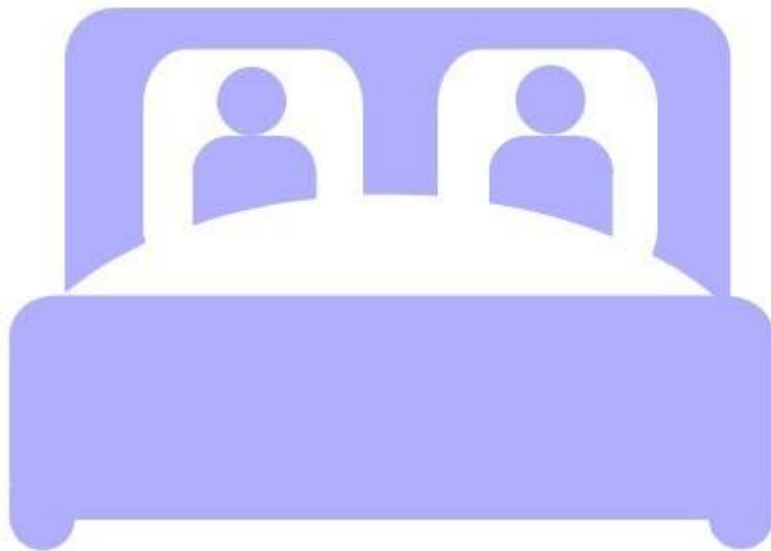


YOUR HOSPITALITY PLATFORM FOR



FlexStay

FAVORITE DESTINATIONS AROUND THE WORLD

TABLE OF CONTENTS

Abstract	3
Our Philosophy.....	3
Introduction.....	4
FlexStay BETA	5
Functions of FlexStay.....	6
Token Mechanics & Value.....	7
Token Economics	7
FlexStay Clearing Cycle	8
Benefits of the FlexStay App	8
Initial Coin Offering	9
Token Details	10
Security	11
Disclaimer & Risks	12
References	13

Abstract

FlexStay, formulated to solve the problems that plague the trustless transfer of assets, is a unique payment solution that will revolutionize the way we transact, by bringing practicality and security to “Trade and Value” transactions. FlexStay is an easy to use, working platform and protocol that allows parties to secure and transact payment for goods and services using a secured and advanced modular control program. We put power and ease in your control as merchant and consumer. You can define terms, agree to terms, and use FlexStay’s unique technologies to accept the terms defined. FlexStay takes “Smart Contracts” to the next level. We have focused on simplicity and effectiveness; this is the future of asset transactions using blockchain.

Blockchain is a revolutionary technology that will find itself in so many different applications in our lives. Blockchain technology has already begun to make an unmatched impact on the digital age; no technology holds a greater potential for humanity. FlexStay is capitalizing on this and positioning ourselves as the premier choice for conducting various forms of transactions

on the blockchain. Value transfer is the primary application of the Blockchain. Even with its growth potential, there is a lot more work to do in this space.

Our Philosophy

We want you to be able to pay for your rental, to create customizable and personal contracts and not have to worry about things going wrong or not receiving your service or your information being stolen. We have effectively created and executed our platform and will continue to expand our unique platform that allows value to be transacted using cryptocurrency assets. There are many applications for FlexStay, and we have working services that display the use for the unique combination of blockchain and decentralized escrow.

We have implemented various strategies and concepts, including the unique use of QR codes, secure cryptography in our security systems, escrow agreements, and the Ethereum Smart Contract platform. We want to introduce the power of Blockchain to the entire world and bring to you the best transactional platform and protocol –FlexStay.

Introduction

What happened when banks lost the money you entrusted them with during the global economic crisis of 2008? A tumultuous stock market crash, a breached banking system & a mortgage meltdown all were conducive to a ruinous recession. People asked for an unbounded system- no central control. Many wanted solutions to protect themselves against any future financial crisis that may occur. The collapse of trust between banks amid soaring inter-bank lending rates was the epicenter of the crisis a decade ago and financial market volatility soared to record highs amid fears for the stability of the banking system at large. The answer came in 2008, blockchain technology. The core of Bitcoin and blockchain technology bestows trust through a decentralized protocol that eradicates intermediaries. Blockchain is a decentralized public ledger, the technological base for Bitcoin, Ethereum & all cryptocurrencies alike.

Smart Contracts introduced by the Ethereum network is a way to perform computer operations in a decentralized manner. Smart Contracts employ an innovative solution to many real world applications. Smart contracts use algorithms to connect parties. As an integral element behind the dynamic use of the FlexStay token, Smart Contracts joined with backend algorithms create a payment and procurement protocol and platform for cryptocurrencies. FlexStay token is an Ethereum based token. According to Forbes, 'investment banks alone could save up to \$12 billion per year by adopting blockchain technology and Smart Contracts, effectively a program code that automatically performs certain actions when pre-defined conditions occur.

FlexStay BETA

FlexStay utilizes many unique features on its platform to get you up and running. FlexStay Beta allows you to pay for your resort or hotel stay by using cryptocurrency, remit services, sell real world things like food and items, and more using the power of the FlexStay protocol.

You specify your hotel and find availability, and you can change these dates anytime. When paying your rental, the hotel or resort will specify which cryptocurrencies they will accept for booking. The hotel or resort will tell if you will pay before your stay or if you will agree to have the funds released after the your stay has completed, based off of what other items or amenities the you have added to their stay using FlexStay protocol and platform. This complex process happens seamlessly using the FlexStay platform and protocol.

Using FlexStay, resorts and hotels can offer optional services to compliment the guests stay, purchased with cryptocurrency. This allows for seamless exchange of assets, and integrated verticals for flexibly transacting real assets. FlexStay will have countless applications, and we plan to offer an Application Programming Interface (API) for open source and private development on our platform. We want Smart Contracts and secure payments to go hand in hand. The core function of FlexStay allows you to create digital and live invoices scanned with our unique QR code reader. Once scanned, the client confirms their secured cryptocurrency credentials for the releasing of assets. Some other parameters are involved in this process.

The FlexStay protocol allows the processing of secured transactions; both the merchant and client must hold FlexStay tokens on the platform. This provides value for the FlexStay token holders as it is a vital module needed to use the platform. As a merchant or client, you can create secure, instant live invoices that require specific conditions for an asset's release.



Functions of FlexStay

FlexStay functions on its core technology, the Tag-and-Querying™ mechanism. We believe the blockchain revolution does not have to be complicated, and asset transfer is the best application for the Blockchain. Using our mobile and desktop systems, allows merchants, consumers and clients to have instant and secured asset transfers.

We want to put the power of decentralized trust in your hands. After creating quotes, clients and hosts can scan a unique QR code that only you as a merchant would be able to provide on your end. In the case of hosting, you will reveal this QR code once the guest arrives at the property. This unique technology connects the host/merchant with the guest/client.

Create unique conditions to release funds by enabling escrow, and using unique QR Tag and Querying technology provided by FlexStay.

Track, create, and manage itemized receipts for processing using FlexStay , tailoring them to specific users or a generalized consumer base.

Application Program Interface (API) is in development to allow third parties to use FlexStay to create unique and powerful smart contracts to revolutionize value exchange on the Blockchain

Automatically purpose FlexStay resources to meet your needs. The FlexStay protocol will allow you to open up the FlexStay platform to any and everything.



Token Mechanics & Value

FlexStay is a platform, powered by its token of the same name. The FlexStay token (an ER20 Ethereum-based token) will be used to pay the fees on the FlexStay platform. FlexStay will allow asset transfer and security in various different cryptocurrency assets. The roadmap will elaborate how FlexStay will progress as a platform and show plans of the platform and protocol. There are 5 million FlexStay tokens. 3 million tokens are available in an ICO to invest in and grow the platform. The ICO begins on June 03,2019.

Token Economics

FlexStay token holders pay NO FEES to use the FlexStay platform and must use the FlexStay token on the FlexStay platform in order to get this Benefit.

The FlexStay Clearing Cycle incentivizes the FlexStay token in the token economics, and provides the mechanism to utilize other cryptocurrencies without limiting the use of other assets. This encourages global cryptocurrency usage in the mainstream. The FlexStay token powers the platform, protocol, discount and loyalty programs.



FlexStay Clearing Cycle

The FlexStay clearing cycle is a mechanism used in the FlexStay token economics. The FlexStay clearing cycle is what happens when a consumer uses the FlexStay platform or protocol to complete a transaction. If the consumer uses FXs tokens to complete the transaction, the clearing cycle is completed. If a non-FXs token is used, the algorithm automatically demands and deduces a fee of the cryptocurrency used to complete the transaction from the client's account. The system automatically allocates a certain percentage of the collected fees towards providing discounts to accounts holding FXs (merchant or guest). The discounts continue progressively as the system collects more and more fees. The discount levels increase respectively. The discounts are applied in all FlexStay account holders after a certain threshold of collected amounts have been reached. We have many plans for the discount program. This can translate to being redeemable assets in the FlexStay token ecosystem. Theoretically, this allows FlexStay holders to enjoy massive benefits in the FlexStay ecosystem. Both merchants and clients are eligible to participate on the virtue of having a FlexStay account and being FlexStay token holders.

Benefits of the FlexStay App

Everytime you use the FlexStay Mobile App, you will earn points. Points can be accumulated to use for a free nights stay at any of our participating hotels or resorts.

FlexStay will also have a discount program set into place in the upcoming quarters. Discounts will be added to the mobile app, which will apply to discounts on rental cars, airline tickets and other vacation features.

Initial Coin Offering

We want to extend an opportunity to invest in the future of this platform and protocol, which we see tremendous growth opportunities for.

Flexstay is offering 3 million tokens out of its hard cap total coin supply of 5 million tokens in a public ICO. The FlexStay token is an ERC20 token standard based on the Ethereum platform. The prices of Flexstay during the ICO phases are as follows:

PRE ICO 1 Million sold at \$0.05 (June 3rd 2019 – June 9th 2019 – 7 Days)

Phase 1 1 Million sold at \$0.10 (June 10th 2019 – June 16th 2019 – 7 Days)

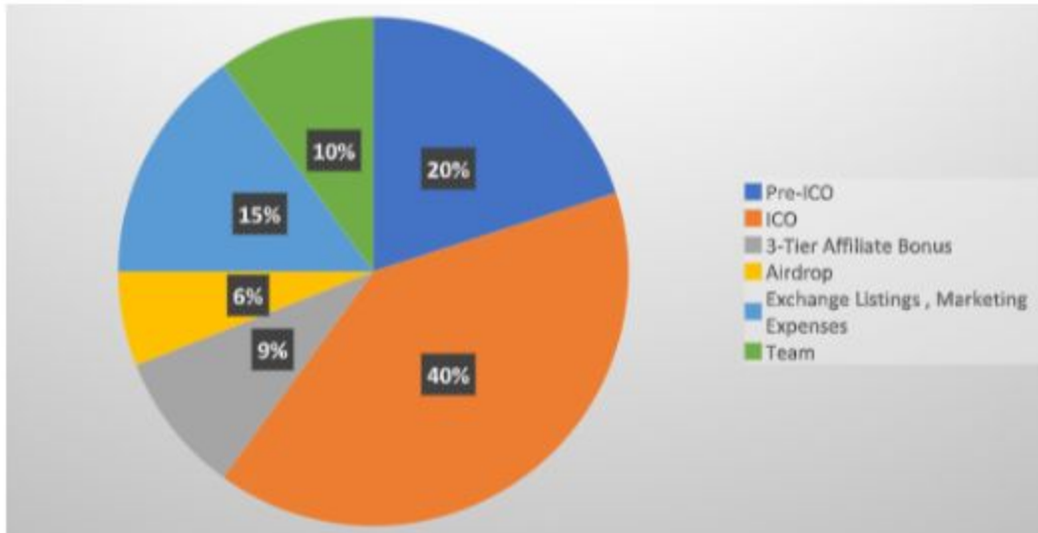
Phase 2 0.5 Million sold at \$0.14 (June 17th 2019 – June 23rd 2019 – 7 Days)

Phase 3 0.25 Million sold at \$0.17 (June 24th 2019 – June 30th 2019 – 7 Days)

Phase 4 0.25 Million sold at \$0.19 (July 1st 2019 – July 7th 2019 – 7 Days)

TOKEN ALLOCATION

ICO 5 Million, Investment Fund 3 Million, 3 Tier Referral System 1 Million, Bounty, Exchange Listings, & Development Fund 1 Million



Token Details

Name	FlexStay
Ticker	FXs
Decimal	18
Platform	ETH (Erc20)
Total Supply	5,000,000 (5 Million)
Contract	0xA20875f826317859c5268EDdDaC6082e48e3e40E
Start	June 03,2019
End	July 07,2019
Soft Cap	20 BTC
Hard Cap	Up To 35 BTC
Token Price	\$0.05
Pre Sale	1 Million FXs for Sale
Public Sale	2 Million FXs for Sale

Security and Platform

FlexStay utilizes the Leading technology and security practices to ensure that every aspect of every FlexStay product is adequately fortified. We implement SSL technology for transmitting information, advanced encryption and serialization of stored and transmitted information, as well as cold storage practices for highly sensitive operations. We take security very seriously and have taken great commitment to bulletproof every aspect and function of every FlexStay application.

We have a dedicated plan of commitment to continue to implement leading security practices; this includes a routine review and audit, and stress test of the algorithms that we use to operate FlexStay. We stay at the forefront of security developments and have a stern commitment to being proactive in this field. We compartmentalize of every feature and aspect that FlexStay offers.



Disclaimer & Risks

The information in this whitepaper does not constitute an offer to sell, hold, nor is it a solicitation of an offer to buy any cryptocurrency. Content contained on this whitepaper is intended to and does not constitute legal advice or investment advice. Do conduct your own research and refer to your financial and legal consultant/advisor before making any investment decisions. To the maximum extent permitted by law, FlexStay disclaims any liability in the event any information, opinion, or analysis proves to be inaccurate, incomplete or untrustworthy, or results in any investment or other losses.

References

Aitken, R. "Smart Contracts On The Blockchain: Can Businesses Reap The Benefits?" Forbes, Forbes Magazine, 21 Nov. 2017, www.forbes.com/sites/rogeraitken/2017/11/21/smart-contracts-on-the-blockchain-can-businesses-reap-the-benefits/amp/.