



**Sekopay Exchange**

[www.sekopayex.com](http://www.sekopayex.com)

## Contents

Introduction .....	3
Mission Statement.....	3
Vision Statement .....	3
Problems.....	4
Sekopay Exchange .....	5
Matching Engine .....	5
Digital Assets.....	5
Front end system .....	6
Device coverage.....	6
Sekopay-EX Revenue Model .....	6
Sekopay Coin (SEKO).....	7
Allocation.....	7
Rollout.....	7
Unique Value Proposition.....	8
Objective.....	8
Market Competition .....	9
IEO.....	9
IEO Schedule .....	9
SEKO Value.....	10
SEKO Team Release Plan. ....	10
Funds Usage.....	11
Security is Paramount.....	11
Multilingual Support .....	11
UI Preview.....	12
Founding Team .....	14
Shahid Chaudhry – CO-FOUNDER.....	14
Khalid Chaudhry – CO-FOUNDER LinkedIn Profile.....	14

# Introduction

There are two different types of exchange models the ones that deal with fiat currency and the ones that deal only in crypto.

**Sekopay-EX** will deploy a world-class fiat & crypto exchange, opening the door for all.

# Mission Statement

To give users in the digital asset industry a regulated, transparent, secure, and professional service & to hasten the Global usage of digital assets.

# Vision Statement

One day, all people all over the globe will have the opportunity to attain financial freedom.

# Problems

➤ **Poor Security**

Too many exchanges have security issues leading to hacks and loss of funds. Sekopay is built to exacting standards, audited, and penetration evaluated.

➤ **Poor Customer Service**

A lot of exchanges operating now lack good customer services leading to loss of users.

➤ **Poor Liquidity**

Having a low order book means high slippage when trading, which can be an expensive loss for traders.

➤ **Poor Customer Support**

Rapid growth, combined by the complex nature of the cryptocurrency industry, can be difficult for even the most established organizations to service, leading to huge backlogs of customer support tickets.

Now, it is time to deal with all these challenges, and get the collaborative and additional benefit, that any single crypto exchange can provide in a single platform. Let us talk about the platform, which enables the users to trade seamlessly in just three clicks.

# Sekopay Exchange

## Matching Engine

Our matching engine's advanced architecture allows set up of an institutional-grade cryptocurrency exchange with 100k transactions per second that is highly scalable. You can be sure that on our exchange, that user orders will never be stuck due to the matching engine being inundated.

Enabled API connection with external liquidity providers combined with local orders for a comprehensive, combined book.

- **Multi-Currency Trading:** Crypto-to-crypto trading with continuous addition of currencies to meet market demand. All major utility and security token standards are supported.
- **Instant Execution:** The trade engine instantly and automatically matches orders between buyers and sellers for the best available price.
- **Fiat Currencies Instant Transactions:**

Provide on-ramps and off-ramps to end users with instant fiat-to- crypto and crypto-fiat transactions. All major fiat currencies supported.

## Digital Assets

- BTC
- ETH
- USDT
- BNB
- SEKO (Sekopay Coin)

More coins will be added over time. We will only add coins that have strong credibility, user base, and liquidity.

If you have a token or coin that you wish to be listed on Sekopay Exchange participating in our IEO will help.

We have plans to add support for fiat currencies such as GBP & EURO.

## Front end system

A fully integrated web-based trading platform. Flexible front-end user trading with special UI features to address both beginners and professional traders.

The system has a clean, simple layout that includes clear direction for first-time users. Advanced traders will recognize all the familiar features that meet industry standards. User notifications and warnings are integrated.

Crypto trading has never been so easy.

## Device coverage

We will provide cross-platform trading clients for:

We will add in the following order.

- Web-based trading client
- Android
- iOS
- REST API

## Sekopay-EX Revenue Model

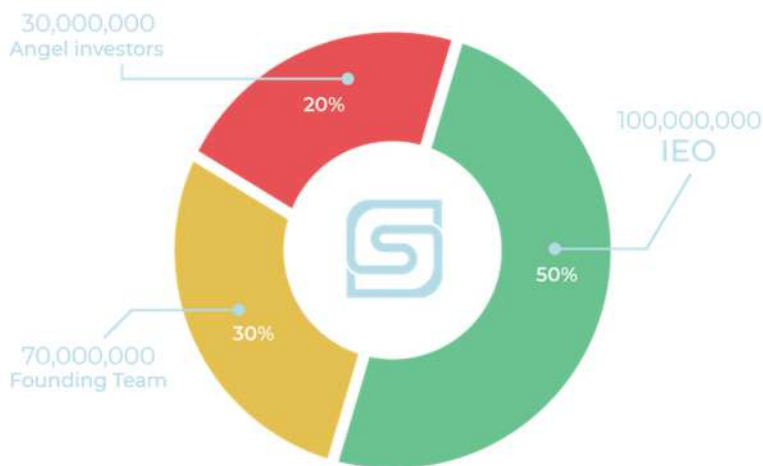
- Listing Fee  
Sekopay Exchange will select coins and other assets to be listed on the exchange, there will be a fee associated with those listings.
- Exchange Fee  
Sekopay Exchange initially will charge a 0.2% fixed fee per trade.
- Withdrawal Fee  
Sekopay Exchange will charge a small fee for withdrawals.

# Sekopay Coin (SEKO)

We will issue our token, called Sekopay Coin. A limit of 200,000,000 SEKO will be created, never to be increased. SEKO will run natively on the Binance Smart Chain blockchain.

## Allocation

%	Amount (SEKO)	Participant
50%	100,000,000	IEO & Swap
30%	70,000,000	Founding Team
20%	30,000,000	Angel investors



## Rollout

We will add in the following order.

- Spot Trading
- Decentralized exchange
- Sekopay Blockchain
- Sekopay NFT Marketplace

# Unique Value Proposition

- **Cutting Edge Security:**

Sekopay exchange has a multi cryptocurrency wallet secured by elliptic curve and multi-signature technology to facilitate seamless protection of stored offline digital assets.

- **High Volume TPS:**

Sekopay crypto exchange ensures world-class performance by processing 100,000 transactions per second. (Highly Scalable To 1.4 million TPS).

- **Liquidity:**

We have integrated Sekopay Exchange with multiple liquidity options to ensure a full order book and therefore seamless trade executions under all market conditions.

- **User Security:**

Data encryption averts the risk of unauthorized users accessing user credentials and other confidential data also integrated with the 2FA mechanism for additional login security.

## Objective

The security department's objective is to secure the entire life cycle of the user, From registration to money withdrawal. Our only target is to create a secure environment for our customers.



# Market Competition

We know this will be a competitive space. There are hundreds, if not thousands of teams wanting, planning, or doing exchanges.

The competition will be fierce. But in this age, this is a common risk in any decent concept/start up or mature company.

## IEO

The IEO will be done in USDT.

## IEO Schedule

All times below are UTC.

Date	Task
03/03/2021	Confirmed start of the Sekopay-ex project
15/04/2021	Initial draft white paper completed, circulated to potential angel investors
02/06/2021	Announce Sekopay IEO plan, and release whitepaper to public
22/02/2022	IEO starts
Q4	sekopayex.com release v1.0 will go live, active trading begins

## SEKO Value.

You can use SEKO to pay for any fees on our platform, including but not limited to:

- Exchange fees
- Withdraw fees
- Listing fees
- Any other fee

When you use SEKO to pay for fees, you will receive a discount:

	First year	Second year	Third year	Fourth year	Fifth year
Discount Rate	25%	17%	10.0%	5.00%	no discount

## Burning of SEKO

Every 6 months, we will destroy SEKO based on the trading volume on our crypto-to-crypto exchange until we destroy half of SEKO supply.

## SEKO Team Release Plan.

Initial release: 25% (17.5M)  
After year 5: 25% (17.5M)  
After year 6: 25% (17.5M)  
After year 7: 25% (17.5M)

## Funds Usage

- Thirty-five percent of the funds will be used to build the Sekopayex platform and perform upgrades to the system, which includes team recruiting, training, and the development budget.
- Forty percent will be used for Sekopayex branding and marketing, including continuous promotion and education of. A budget for various advertisement activities, to help Sekopayex become popular among investors, and to attract active users to the platform.
- Twenty-five percent will be kept in reserve to cope with any unexpected situation that might come up.



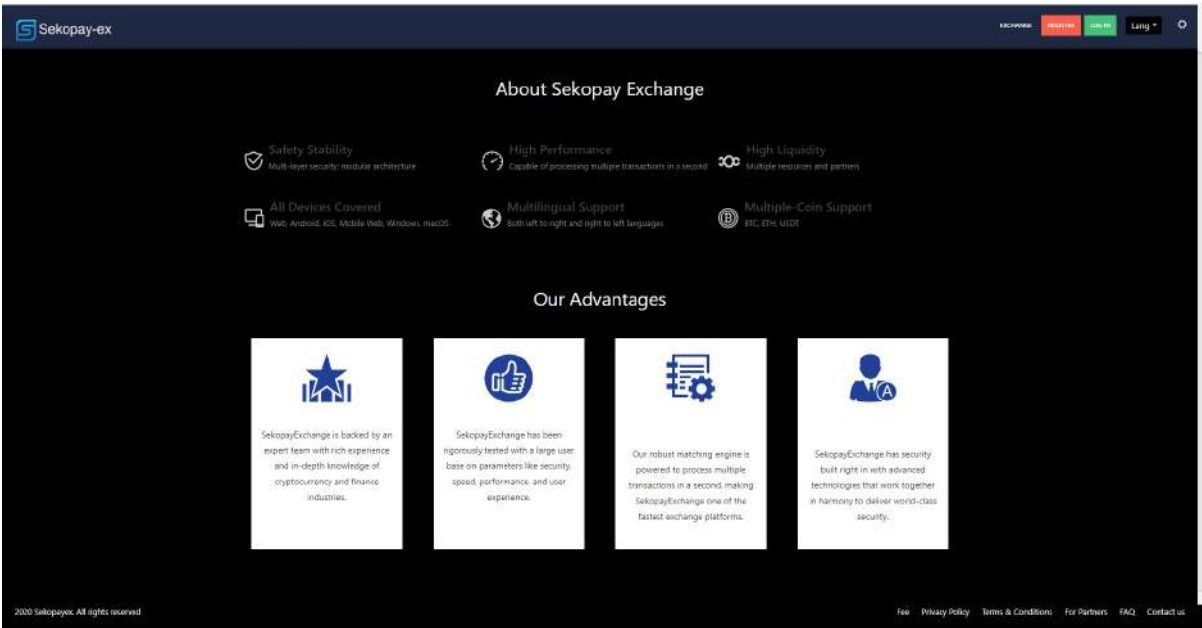
## Security is Paramount

Most crypto exchanges fail due to poor security procedures. Most security breaches could have been prevented by taking simple precautions to protect critical resources. Our team has developed Sekopay exchange with security as the foremost concern in their minds. We strive to ensure that we have followed all the industry best practices when it comes to securing infrastructure and data including the Crypto Currency Security Standard.

## Multilingual Support

We will support English, Chinese, Japanese, and Korean on all our user interfaces. (The very initial release will be in English and Chinese only.) More languages will be added over time.





## Founding Team

### Shahid Chaudhry – CO-FOUNDER

[LinkedIn Profile](#)



Strong software development background,  
Experience working with large codebases,  
Experience working with open-source projects,  
Strong knowledge of common algorithms and data structures,  
Familiarity with basic cryptography,  
Familiarity with P2P networks,  
Strong knowledge of bitcoin-like blockchains,  
Proficiency in the Qt Widgets module.

### Khalid Chaudhry – CO-FOUNDER [LinkedIn Profile](#)



An Application Designer / Java Developer / Software Test Engineer with over 20 years' experience in the Banking, Automated Test Engineering and Semiconductor industries. Avid about software engineering and a dedicated collaborator with strong social and people skills and an ability to communicate effectively with clients and other team members. Excellent Application Solution Design skills such as Persistence design, data modelling and formal writing. First-rate Object Orientated programming skills applied in BDD and TDD Agile development environments, including hosting scrum meetings, with a proven track record for project development. Enjoys problem solving and meeting targets within deadlines. Experience in end-to-end project life cycle and in gathering client-driven requirements, team leadership, analysis, and design.