

TolPay WhitePaper v1

July 2021



Table of Contents

Abstract	1
Introduction	2
What's Tolpay	2
TolPay Features	3
TTBOT	3
DCA Bot	3
Smart Trade	3
Grid Bot	3
Customized Signals	3
Signal Marketplace	3
Wallet	4
Swap	4
API Service	5
Marketing Plan	6
Tokenomics	7
Roadmap	8
Conclusion	9



Abstract

The crypto world has been a center of attraction since its emergence and has become one of the most important tools for passive income of millions of users every day. The crypto world, which has reached undeniable volumes today, brings risks along with its charms.

As cryptocurrency investing has become pervasive, it has brought up a variety of risks that investors need to be aware of like lack of legal implications, as well as lack of trade experience which might cause mostly with great loss.

As governments around the world, regulatory agencies, central banks, and other financial institutions are working to understand the nature and meaning of digital currencies, We, as developers, try to find out new solutions to facilitate and make the trade safer for everyone.



Introduction

We know how advanced trading tools can reduce risk and increase profitability.

With this purpose Tolpay was developed as an integrated cryptocurrency which is programmed to work with our flagship tool TTBot, an automated, user friendly trading system which offers minimizing the trading risk while maximizing the profit thanks to the algoritmic trading system.

Our mission is to create a virtual crypto trading assistant with integrated features that gives a user many options like investing, trading, exchanging with no effort or advanced trading knowledge required.

What is TolPay?

TolPay is a trusted cryptocurrency compatible with BSC smart contract functions within the BSC Blockchain network, working in integration with high-performance trading tools, TolPay provides users with the most efficient trading experience.

Unlike apps that force traditional money to be invested in cryptocurrencies, Tolpay is completely dedicated to cryptocurrencies. It offers a real crypto investment/payment opportunity using blockchain technologies.

This makes it possible for the tokens used on our platforms to gain value like other investments of users, thus allowing users to both earn extra income and indirectly reduced transaction fees.



Features

1. TTBot
2. Wallet
3. Swap
4. Api Service



1. Auto Trading (TTBOT)

It offers the ultimate tools for crypto traders to maximize their trading profits while minimizing risk and loss.

Bot Features

- a) Dca Bot
- b) SmartTrade
- c) Grid Bot
- d) Customized Signals
- e) Signal Marketplace

a) How Does DCA (Dollar Cost Averaging) Work?

The dollar cost averaging allows you to regularly purchase small quantities of the same asset; It removes the feeling of investing. That means you buy less when prices are high and more when prices are low. From a practical point of view, dollar cost averaging helps you get started with investing small amounts of money. For example, you may not have a large amount to deposit at the same time. Dollar cost averaging regularly releases smaller amounts of your money. That way, you don't have to wait until you've accumulated a larger amount to take advantage of the market growth. Regular investments of dollar cost averaging allow you to invest even when the market is down. For some people, maintaining investments during market downturns can be daunting. However, if you stop investing in falling markets or withdraw your current investments, you risk missing out on future growth.

b) Smart Trade

SmartTrade is a special feature of Ttbot paired with signal triggers, designed for advanced traders.

c) Grid Bot

SmartTrade is a special feature of TTBot paired with Signal Triggers , designed for beginners. Simply choose a coin and the bot buys when the price drops and sells when it rises.

d) Customized Signals

Beginners can take advantage of the extensive functionality of customized signals with over 100 indicators for the best analysis of asset price behavior as well as testing their trading strategies. The platform also allows advanced users to create custom indicators and signals.

"How do custom signals work?"

You connect your bot to one or more signal triggers of your choice and the bot will automatically receive alerts and open trades accordingly. It contains many tools that can be used as a basis for signaling. The signals themselves can be one-time or repetitive ("always"). An example of a one-time signal use would be to make a transaction on a break/retest of the resistance level.

e) Signal Marketplace

Marketplace where users can rent or prove customized signals produced by developers within the platform.



Features

1. TTBot
- 2. Wallet**
- 3. Swap**
4. Api Service

2. Wallet

TolPay wallet aims to integrate your cryptocurrencies with crosschain (multiple blockchain networks) securely and with reasonable commission cost.



3. Swap

Swap is an in-wallet crypto-to-crypto exchange. Swap allows users to easily exchange one cryptocurrency for another without leaving their wallet.

TolpaySwap, plans to make Tolpay transfers between users through the platforms it will create and working to develop the crypto exchanging system

Features

1. TTBot
2. Wallet
3. Swap
- 4. Api Service**



4. Api Service

A crypto exchange API is a service to interface with cryptocurrency exchanges . It allows users (either customers of the service or developers) to interface with cryptocurrency exchanges, execute trades, pull data, and receive data in real-time. Thanks to TolPay Api, we aim to provide a secure and flexible developer environment to the platforms we have created.

Marketing Plan

1

Growth
Market
Strategy

2

Brand &
Identity
Design

3

Social Media
& Community
Management

4

Airdrop, E-mail
Marketing
Ad
Management

6

PR & Influencers
and **Media**
Relations

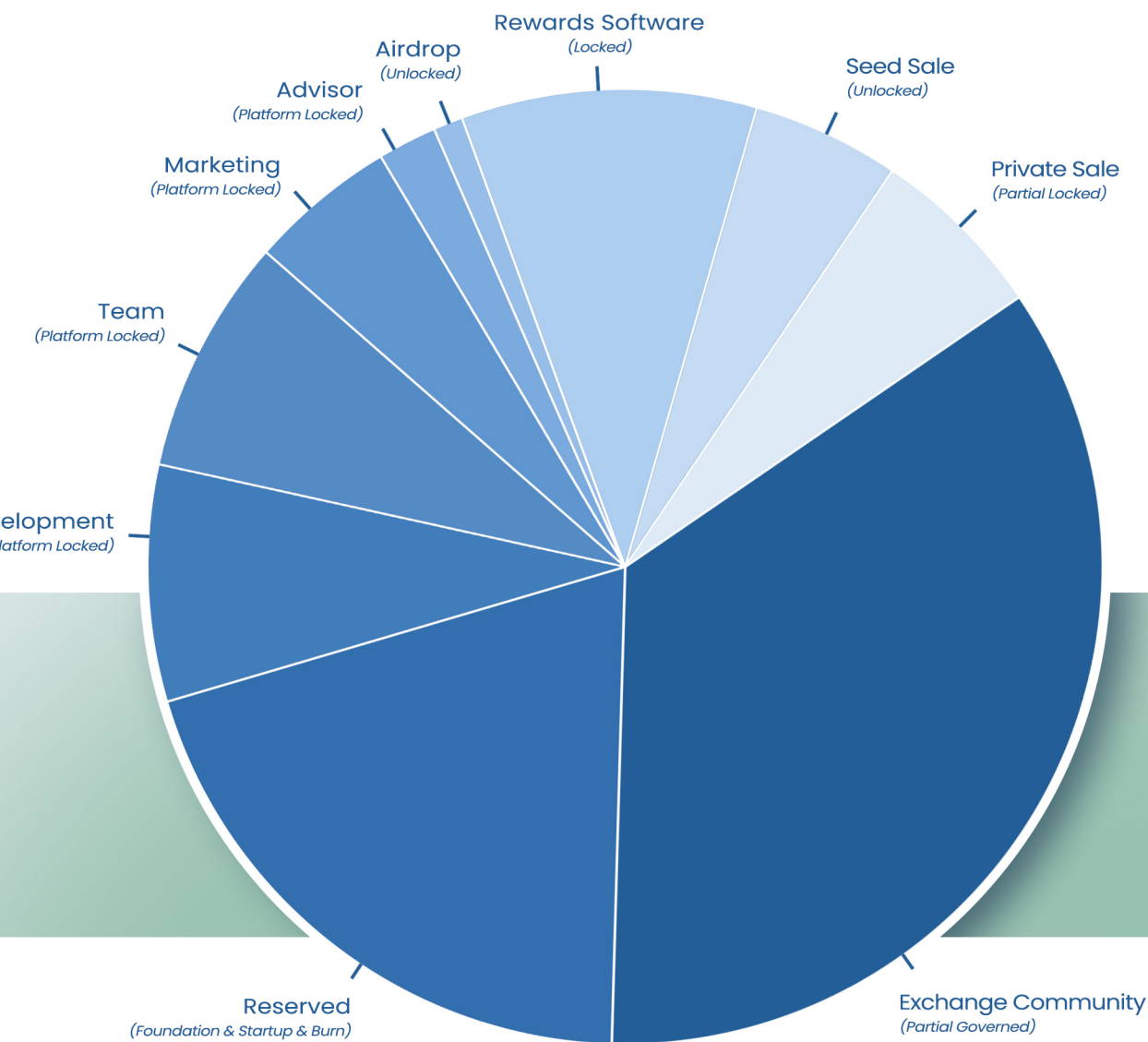
7

Investor
Relations

Tokenomics

Token Name	TolPay Token
Token Symbol	TPY
Token Decimal	18
Token Type	BEP-20
Platform	Binance Smart Chain
Max Total Supply	1,000,000,000

1% Airdrop	8% Team
2% Advisor	8% Development
5% Seed Sale	10% Rewards Software
5% Marketing	20% Reserved
6% Private Sale	35% Exchange Community





ROADMAP v1

20
21

Q1 ▶

- Found TTBot
- Design UI TTBot
- Creating Web Api Service
- Test Launch TTBot
- Found TolPay

Q2 ▶

- Checking security
- Design TolPay
- Creating BEP20 Token
- TolPay Web Site Creation

Q3 ▶

- Updating Web Api Service
- Token Metrics Planing and Release
- Publish Whitepaper V1

Q4 ▶

- Autotrading Bot Beta Launching
- Buy TolPay for Autotrading bot
- TolPay Transfer Between Users
- Publish Rating Report
- Publish Best signal for trade report

20
22

Q1 ▶

- Autotrading Bot V2 Launching
- Binance ICO Start
- Listing on Dex&Cex Markets
- Listing CoinmarketCap and Coingecko

Q2 ▶

- Publish Whitepaper V2
- Tolpay Wallet Launch
- Tolpay Swap Launch
- Autotrading Bot Mobile App Beta Launching

Q3 ▶

- BlockChain Testnet
- Create Payment System Platform

Q4

- Tolsis BlockChain Mainnet
- Ecosystem Project



Conclusion

TolPay, which is designed to be used to achieve maximum efficiency from the project, offers users the most secure way to pay with cryptocurrencies, which is expected to become widespread in the near future.

With experience in Finance and Software, Tolsis Labs aims to provide secure and user friendly platforms in blockchain technologies, crypto exchanges, crypto investment consultancy, automating crypto investments, development of commercial integrated software and decentralized exchanges

Created by TolsisLabs.com



