

Tarsier: First Multi-Chain Wallet & Token Tracker

Indice

- . Intro
- . What is Tarsier
- Tarsier Token
- Tarsier Community
- . Roadmap

How the current Tools Aggregators work

Although there are many tools that facilitate the track of investments, currently there are no (or if there are, they are little known) aggregators that work on multiple blockchains at the same time and have all the functions of Tarsier.

Currently, in the crypto landscape, there are only a few fragmented tools, which partially perform the functions that work on Tarsier. Among the most famous we can certainly remember Token Trackers (usable on apps such as CoinMarketCap or CoinGeko) and Wallet Trackers (tools that return the balances of held tokens, such as BscScan and CoinMarketCap or Apps that monitor their investments in DeFi, which can be consulted on the web). In the case of the currently most used Token Trackers, you can observe how often the prices reported, especially in the case of small cap tokens, are often high. This is because the APIs used by these apps do not use efficient methods to notify the sudden price changes of new tokens. Considering instead the Wallet Trackers, it can be seen that they are still incomplete services. To consult the progress of your Token Balance you should go to a Block Explorer (or add them manually on the CMP, exposing us to the errors of the app's APIs) and find and consult a DeFi Tracker, each of these operations for each blockchain. For example, if an investor has his own investments in 5 different blockchains, in order to track them all at least once a day, he would have to consult 10 different sites every 24 hours, a real hassle. We creators of Tarsier are small investors just like many of you, and we thought that an app that solves fragmentation problems (i.e. not having to consult dozens of sites every day to check all your cryptocurrency investments) fast and reliable (able to track even the smallest tokens in a precise manner), could be very useful for all types of crypto-investors.

Whatis and how works Tarsier

What is

As we previously mentioned, Tarsier can be defined as a fully community-driven multichain tools aggregator. We mean a single app from which multiple functions can be performed, compatible with multiple blockchains, whose functionality and features are completely decided by its community.

Currently the blockchains currently supported by Tarsier are seven:

- ERC-20, Ethereum Network
- . BEP-20, Binance Smart Chain
- FTM, Fantom Network
- MATIC, Polygon Network
- **xDai**, xDai Network
- Okt, OKExChain Network
- **Heco**, Huobi ECO Network

In the future, integrations with other blockchains are planned (we will talk about this in the next sections).

The fundamental elements on which the development of Tarsier was based (and will be based in the future) are the following:

- Easy to use: an intuitive, complete and easily accessible app is essential to allow as many users as possible to use it.
- **High Performance:** speed is a prerogative in the world of blockchain and Tarsier aims to be a fast service, both in its use and in the response to users.
- **Democratic:** as founders and first users of Tarsier, we would like to specify that its development will take place through the constant involvement of its community, which will make Tarsier a completely community-driven project. The decisions of the tools that will be subsequently integrated will be decided by the community itself (we will talk about this proposal in more detail in the following paragraphs)

Currently, the Tarsier app can be used via the Telegram messaging application (probably the fastest and most used among all crypto-investors).

This choice is perfectly in line with the previously mentioned concept of ease and speed of use.

How it works

Please Note: These instructions refer to the first version of Tarsier. Subsequent updates could make these indications ineffective. The updated instructions will be available on the Tarsier website (LINK OF THE SITOWEB) at Home> how it works.

You can access the app at the following link (https://t.me/tarsier_bot)

You can start it by typing and sending the command /start.

If this is the first time you use it, it will ask you to enter the address of your Ethereum address. Make sure that the address entered is valid, otherwise the software will notify you of the erroneous address and you will not be able to use it.

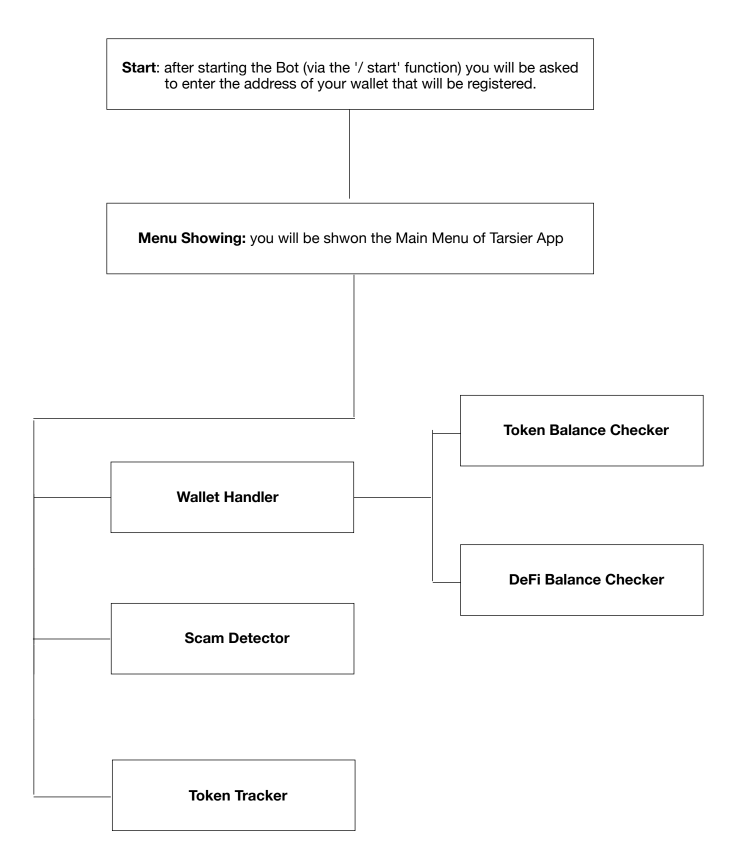
Once the entered address has been validated, the bot will present you with a menu in which you can perform the following actions:

- Wallet Handler: a list of wallets that you can manage directly from the app. By clicking on them, for each of them, you can access the following features:
 - 1.Check the wallet balance: it allows you to see the quantity and the consideration dollar value of all the cryptocurrencies in your wallet in all 6 chains available on Tarsier
 - 2. Yield Farming Control: allows you to monitor your farmed assets, on all 6 chain and over 400 platforms.
- **Token Tracking:** You will select a token on one of the seven chains and a target price. As soon as the target is reached, the App will send you a notification. You can track multiple tokens.
- Scam Detector: A software collects all the necessary information and indicators to understand if the token you entered is a potential scam.
- Add / Delete Wallet: The last two buttons allow you to add and delete wallets, useful for those who have multiple wallets to manage.

In the near future other blockchains and many other tools will be integrated. You can consult a Roadmap on the website (Home> Roadmap). However, the new features may undergo changes. Anyone can propose features to be integrated, even you, through our Telegram group (https://t.me/+a7HvsYbJXf43YTA0).

For more info on how the new features integration system works, consult the Community section of this Whitepaper.

Flowchart App



The Token Tarsier

Intro

The Tarsier Token will be of extreme importance in the Tarsier ecosystem. It will be a validation and governance tool within the platform, as well as an excellent investment for all those who believe in this project.

At the time of launch of the App the Token does not exist. Based on our principles of democracy and Community Driven Project, the Token features will be decided by the community members. However, there are some cornerstones that will be respected:

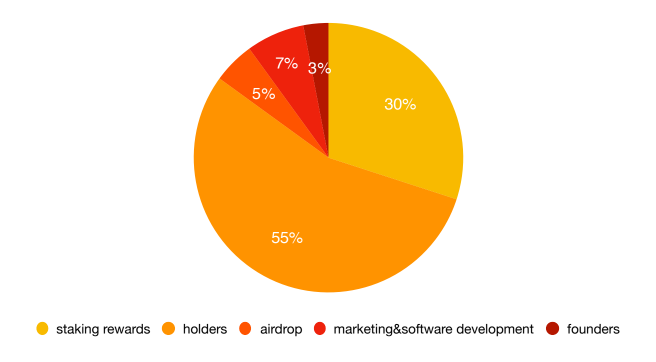
- **Highly Deflationary:** The supply and fees on the transitions carried out will be planned in order to incentivize the holding of the cryptocurrency.
- Incentives for Early Adopters: Airdrop for all those who have supported Tarsier since Day-One
- **Passive Income:** With the introduction of the dApp it will be possible to stake the Tokens and obtain a passive income
- Benefits for Holders: Benefit numbers will be provided within the app for Tarsier holders
- Security and Anti-Scam: Liquidity Locked. Ownership Renouncing and many other
 measures will be planned to ensure that the Team works only for the well-being of the
 project and the community.
- Liquidity Incentives: The system of fees on transactions will be designed so that liquidity allows you to carry out any operation with the Token.

The moment of the Token launch has not yet been planned. We believe that the most suitable time for the launch of the token is when our community is more numerous and solid. As long as the software works on Telegram the Token will have a validation function, allowing the holders to use 100% of the Software functions.

When the launch of the dApp will take place, it will not only allow the use of every feature of the Software, but a new features integration system will be introduced with considerable advantages for the holders of the Tarsier token. More information can be found in the 'Community' section of this Whitepaper.

Token Distribution

The distribution of the token is planned in order to guarantee safety, sustainability of the project and benefits for the Community



- **Founders** a small share destined for the great work of the devs to carry out the project.

 The wallet will enter into a contract where it cannot sell and transfer these tokens for long periods of time.
- Marketing & Software development in today's crypto world it is essential to develop an efficient product with a well-targeted target, therefore a part of the supply will be destined for this activity.
- **AirDrop** part of the supply intended for all Tarsier early adopters who will purchase the tokens and increase liquidity in the pool.
- Holders all investors will hold the largest amount of the Token supply.
- **Staking Rewards** the share of the supply destined to color that will stake the Tarsier Token. As this function will not be immediately available, this wallet will not be able to sell or transfer the tokens held until the staking function is integrated.

Tarsier Community

Role of community in Tarsier development

Which App can offer the best tools for users? Definitely an app in which the functions are designed by the users themselves. It is precisely on this philosophy that the development of Tarsier is based. A large and democratic community capable of developing a product useful for all crypto-investors. Users will propose and vote on new functions to be integrated, the task of the developers will be to develop the software and integrate it with Tarsier. The Community will not be just a place to promote new features of Tarsier, in fact here you can discuss, compare and seek help with all the other members.

How works new features integration system?

Currently the integration system is based on Telegram. It works like this:

When a user wants to promote a new feature, he can do it through the Community Telegram group (https://t.me/+a7HvsYbJXf43YTA0). If many users upvote the proposal, then the admin will propose a pool on the Tarsier channel (https://t.me/tarsieràuncement). The pool will last 7 days. At the end of the 7 days, if at least 51% of the voters are in favor of the feature, the developers will immediately evaluate the technical feasibility of the proposal. If the answer is positive, they will work on integrating the features.

When the Tarsier dApp is released, the integration system of new features will change. On the dApp there will be a special section where you can connect your wallet and on which proposals for new features will be promoted. The greater the number of tokens held, the greater the weight of the vote.

Also in this case you can propose new features yourself. The minimum requirement will be the holding of Tarsier Token. The greater the amount of Token held, the higher the priority of your proposal.

RoadMap

The goal of this app is to be able to offer its users a 360-degree control of their crypto-assets, just like the sight of a Tarsier. This is why our app owes its name to the cute little animal. The long-term goal is to concentrate everything crypto investors need in a single, scalable and fast dApp: from the analysis / evaluation phase of the assets up to the purchase of the assets, from the traceability of its performance, to the (possible) negotiation of all cryptocurrencies of all types (from the most famous and capitalized ones, up to the latest meme-coin born in advance), all in a single decentralized application, useful for every type of user, from the long-term holder, to the intra-day speculator trader, for every type of platform, DeFi or CeFi that is, in a completely anonymous and secure way.

Our confidence placed in the future of blockchains and cryptocurrencies, makes us think that a service that allows to aggregate all these processes, can be a huge advantage for those who use it, an excellent opportunity for those who consider investing in it and, in the prospects of a healthy growth of the project, a concrete step forward towards mass adoption. The Tarsier RoadMap is designed to accommodate the largest number of users and allow a quick and intuitive experience.

Currently Tarsier is useful for all those who use DeFi, but we are working to introduce functions that are also useful for users of CeFi and NFT.

The RoadMap V1 is available on our website Home> roadmap. However, the Tarsier ecosystem provides for the integration of new features proposed by the Community, in fact our RoadMap is constantly evolving.