

TriaticsDAO  
Whitepaper  
26th July 2020



## **Introduction**

Triatics Triatics is a decentralized autonomous organization (DAO) which serves as a platform to build, fund and leverage on Decentralized Finance products (DeFi). As we move forward in time, the popularity of decentralized financial platforms will only continue to increase within the cryptocurrency space. From here onwards, all mentions of Triatics will refer to the DAO.

## **Goals**

The goal of Triatics is to provide a space for individuals who do not have large capital to invest, contribute and ultimately help newer DeFi products to mature and grow. In the current ecosystem, many decentralized platforms are funded by large centralized groups. While we understand that there is a place for centralized companies to initially take charge of decentralized initiatives, we believe that in 2020, more can be done. Triatics aims to spearhead decentralization efforts.

## **Governance**

Triatics will follow a DAO model inspired by many previous DAOs. The parent DAO, Triatics, will allow stakeholders to vote for the creation of new dApps that can potentially bring revenue and profit to stakeholders – the owners of Triatics Native Token (TRA). We will be discussing more about the token in the upcoming section.

## Triatics Native Token

The Triatics Native Token (TRA) represents a stake within the Triatics ecosystem. Each token represents one vote. Token holders will be able to:

- 1) Generate passive income on their token holdings
- 2) Vote on proposals and the direction of dApps
- 3) Claim revenue from dApps powered by the Triatics Ecosystem

## Tokenomics

Total Supply: 10,000,000 TRA

Supply locked and reserved for staking: 4,000,000 TRA \*

Administrative Funding: 1,000,000 TRA \*\*

Supply on uniswap initial listing price: 2,500,000

OTC Supply: 2,500,000 TRA

\*Tokens locked for staking is used as dividends for stakeholders who wish to stake their TRA on the staking platform. There is no functionality to withdraw these tokens from the staking contract, and is locked forever. \*\* Salary/Marketing/Audit/ Funding Tokens reserved for funding can only be released after 3 months from the initial Uniswap listing.

The initial liquidity will be put on Uniswap alongside 20 ETH. This will match the OTC value of 2,500,000 TRA to 20 ETH to ensure no massive dumping on listing by OTC buyers.

TRA Token has been released as of 19 July 2020. Liquidity has been locked as of 20 July 2020. This will provide confidence to potential stakeholders of the TRA token.

## Rights

As token holders, you are entitled rights to the Triatics Ecosystem. You will be able to vote for the direction of the Triatics in both the short and long-run, as well as claim revenue from dApps that are powered by the Triatics ecosystem. dApps being developed will be explained in the next section.

# Decentralized Finance Apps

We have identified three key DeFi product types that are very well received within the cryptocurrency community.

They are:

- 1) Interest Earning Products
- 2) Decentralized Exchange Platforms
- 3) Stablecoin Generation

Triatics will be directly producing dApps related to these three key fields to promote growth within the decentralized community. The source code for the initial dApps will be available on GitHub, and anyone can make contributions to them, subject to review.

## Staking Platform

The Staking platform will allow TRA holders to generate a fixed income based on their token holdings. To prove to potential investors that Triatics is not a vaporware product, and to assure confidence in the future of the Triatics Ecosystem, the Staking platform was released together with the Uniswap listing on 19 July 2020. This platform will play an integral role in ensuring the health of the Triatics ecosystem. Locking up TRA tokens on the staking platform will have a twofold impact - firstly, it generates a stable source of revenue for holders, and secondly also incentivizes them into the long term holding of TRA tokens. We are currently exploring how we can integrate the staking pool with potential liquidity pool providers such as Uniswap, Balancer and Curve.fi. We are also considering to allow investors to potentially exercise yield farming options on top of the Triatics Token.

## **Triswap**

Triswap is a decentralized exchange with no order books, similar to that of Uniswap. We will be working and forking from the Uniswap V2 contracts and implement a token share model where a percentage of the fees generated from using Triswap will be sent to TRA holders.

## **tDAI**

tDai will be a fork of the MakerDAO governance protocol. Similar to MakerDAO, users can put up ETH and open CDPs to generate tDai, a stable coin pegged to 1 USD. Holders of TRA will be able to vote on the stability fee to ensure that the price of tDai is pegged to 1 USD.

## **Other DApps**

We have several dApps already in the planning stage. This will be revealed in due course based on this schedule once we have verified and confirmed the feasibility of these initiatives. We plan to announce 1 dApp every 8 months.

## **Funding**

The abovementioned dApps will be funded using the 1,000,000 TRA reserved for administrative purposes.

## **Voyager Oracle**

Oracles provide the price feed for many decentralized applications. Without oracles, dApps cannot obtain the price data for digital assets, and cannot operate efficiently.

One of the solutions is to simply have the development team deploy a smart contract that is periodically called and update some internal value that can be retrieved by the dApps. However, this isn't particularly safe because 1) Only the core developers can access this contract and 2) If other developers can access this contract, there are no barriers for others to corrupt this contract

Employing Oracles will help mitigate the abovementioned issues. Oracles are a set of nodes which provide some set of data to the caller – in this case the caller will be smart contracts being used by the dApps. Oracles themselves are governed by their own set of smart contracts.

The most popular open source oracle solution is Chainlink. Voyager oracles will be directly based off Chainlink oracles. We will be making changes to the source code to allow Voyager oracles to accept TRA as the native token to be used on the Voyager oracle network.

## **Pluggable Capability**

The functionality of voyager oracles can be further expanded by allowing developers from other teams to use their own ERC-20 compliant tokens. We want to make this as easy as possible for developers to deploy their own oracle network using their own token. The caveat would be that the Voyager network now works using a master-slave relationship, where voyager oracles powered by TRA tokens can vote and potentially punish corrupted Voyager tokens with non-TRA tokens.

This increases the desirability of running voyager oracles using the TRA token – increasing the utility of the TRA token and hopefully making TRA much more valuable in the near future. We also are exploring pooling for individuals who cannot run a node due to not owning enough TRA tokens – this will be addressed via a novel pooling solution.

More information will be released on 1 August 2020 in the Voyager Technical whitepaper.

## **Marketing**

Marketing is an important factor in ensuring the success of projects. Many DAOs and projects ignore marketing simply because it is seen as non-technical.

This next section shares our marketing plan and how we aim to make Triatics a success.

## **Cryptocurrency Influencers**

We plan to sponsor cryptocurrency influencers with a following on various platforms, such as Twitter, Discord and/or Telegram. We will strictly vet and only engage influencers with a good track record of introducing quality projects to their community. We also plan to engage in influencers with access to the wider cryptocurrency community via AMA sessions with our founder Jeremy in the near future.

## **Bounty Programmes**

Similar to many other projects, we will also implement a bounty program. Our bounty program will welcome both technical and non-technical contributions.

Each pull request (PR) on GitHub will constitute as a technical contribution. These PRs will then be judged based on quality and a set amount of TRA will be released to the PR author. Non-technical contributions may include creating graphics for our products and community management.

We invite creatives who can create inspirational content to send in their submissions on our telegram channel.

## **Exchanges**

Centralized Exchanges and liquidity are central to the growth of the token, and ensuring that it is easily obtainable by the masses. As such, we are already in contacts with several centralized exchanges, and more information will be released in the near future. We expect to be listed on at least 3 centralized exchanges by the end of 2020.

## **Decentralized Exchanges**

To promote the ideology of decentralization, TRA will be available on these decentralized exchanges in the near future:

- 1) Bamboo Relay
- 2) Balancer Pool

## **Audits**

This is expected to be done before the end of Q3 2020. Audits are integral in ensuring that the smart contracts work as intended. We will do audits in two layers:

- 1) Audits will be done by third party developers who are also invested in the projects. These auditors will come in due course as the Triatics ecosystem gains traction.
- 2) Hiring and engaging third party auditing firms. We are currently exploring which audit firms to engage with. Funding for audits will come from the 1,000,000 TRA reserved for administrative purposes.

## Concluding Remarks

I hope that this document serves to solidify the current trust this community has in Triatics. The journey of this project has only just begun (we launched our coin on 19 July), and I sincerely hope that you will follow our developments closely with good faith that deliverables will be fulfilled in due time.

I would also like to give special thanks to the community we have now. Most of the times you guys help answer questions from newcomers faster than I can. Being a one man show is difficult so I appreciate all the help and support I can get. In due time, we will expand the team. Right now I am treating this project with a lot of caution and would want to perfect things on my own first, before getting additional help so soon when this project hasn't fully taken off yet. Hence, I would ask of the community to be more patient with me. We have big plans, and I'm working on it for you guys.

I believe that with the support of this community, Triatics will reach greater heights.

Jeremy  
Founder,  
Triatics.