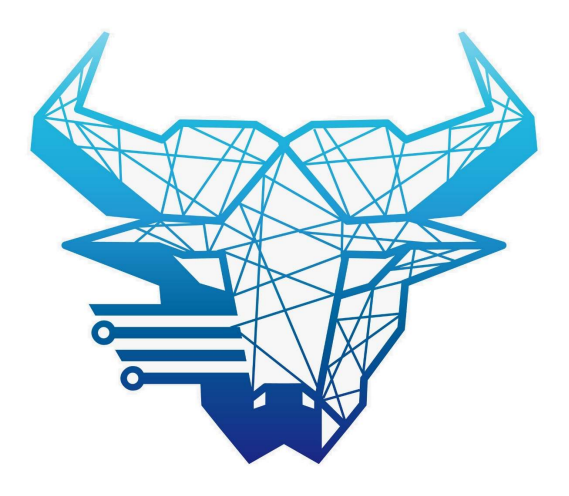
TRUST TRADING GROUP

Whitepaper 1.5



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What is Trust Trading Group?

The project is emulating an ETF which is powered by a token (\$TTG in this particular case). All the trades are performed by bots in a fully automated manner, and they are following the proven strategy of our experienced team.

The liquidity gathered during the public sale events of the token will constitute the funds which will be used by the bots for the future trades. Profitability of the trading process will be shared among 3 main axes of the economic model: rewards to stakers, reinvested as trading funds and top up the contingency plan.

All the results of the trading process can be followed live on our website at the "Stats" section, where data is transmitted on time via API connection directly from the 3Commas/OKX/Binance servers.

The strategy which is followed by the bots was born in **November 2021** and shown solid returns during the beginning of 2022 (+24.61% monthly profit). It was resilient even during the strong market dumps of **May-June 22** and remained profitable (+18.64% average monthly profit between 1st of April and 31st August '22). The business plan is built on a minimum of +10% monthly profitability, and if we succeeded in the most difficult period of recent years, we are extremely confident of what the future will bring.

Our Mission

Crypto trading can be very challenging for new comers to its space, and even more experienced traders can be caught off guard sometimes. More than 90% of crypto day traders are losing money, and nearly 80% are quitting in the first 2 years from the trading activity.

Our mission is to provide long term and valuable rewards to the token holders following a selfsustainability business plan. Stakers of \$TTG will benefit of passive income generated by the:

- a. significant APR (30%) and APY (34.97%)
- b. over time as well the organic token value growth.

For us it is clear that to have a successful and sustainable future, the crypto project needs to get funds "outside" of its ecosystem and not rely solely on minting tokens or on its adoption. Out bots will do exactly that, grab profits from the market and increase the projects portfolio value.

Trust Trading Group added value on MultiversX blockchain will be measurable on the financial side, the project is targeting to bring a net inflow of more than **1.2B**\$ as staking rewards in the first 10 years lifespan.

Business Plan

Our business plan is contoured around the monthly profitability of our trading bots, and we base the calculations on a 10% average profitability in the first 5 years of activity and will decrease by one point in the following years, as we expect the crypto market will become less volatile and more regulated.

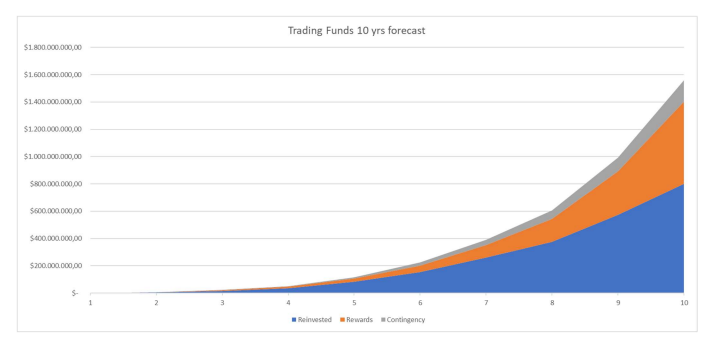
The resulted profitability is shared as follows:

- Purchase of \$TTG tokens from the open market, generating the staking rewards pool. All the tokens will be purchased using automated daily DCA
- 7% will be stored in the contingency account, split among the following: USDC (35%), BUSD (35%) and PAXG (30%)
- Remaining amount will be reinvested (added to the trading liquidity)

Important facts and figures considered in our business plan:

- **10%** monthly profitability of the trading strategy
- 80% token value increase YOY
- During the first 10 years we target:
 - **2.3B\$** in trading liquidity
 - **1.2B\$** in distributed staking rewards
 - **390M\$** stored in contingency account

The evolution of the trading funds (liquidity pool, rewards and contingency account) has the following 10 years projection:



Tokenomics

Token Name: TTG

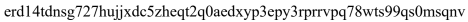
Identifier: TTG-1abcec

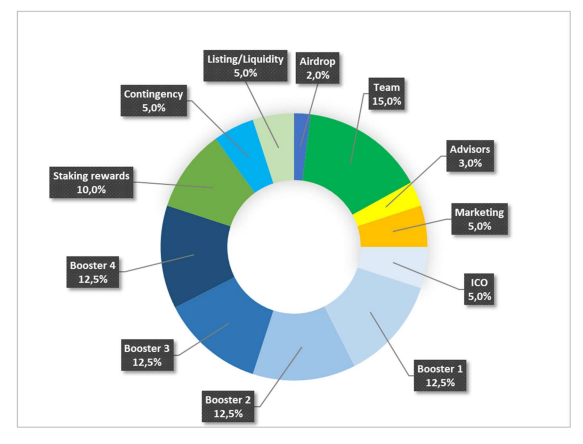
Decimals: 6

Type: ESDT

Total supply: 126,000,000

Main MultiversX address:





For security reasons, all tokens will be locked in a smart contract and they will be released in a timely manner based on the scheduled events.

From transparency perspective, all wallet addresses corresponding to the above accounts will be made public and the token distribution can be followed on **MultiversX Scan** after the release from the vesting smart contract.

The transfer of funds between **OKX/Binance** and **MultiversX** will be done with **EGLD** tokens.

Why we have chosen the MultiversX blockchain? Because it is lightning fast and doesn't have any downtime since it's SOP.

The **vesting** period will start one month after the token public launch on the DEX and tokens will be released on a monthly basis, proportionally divided to the total number of months vested.

		Vesting
	Share	(Months)
Airdrop	2%	12
Team	15%	60
Advisors	3%	12
Marketing	5%	24

The **Public Sale** events will generate the initial liquidity of the trading strategy and later events will boost this liquidity. There will be a total of 4 events (ICO + firing up 4 Booster sales), each of them happening at a distance of 2 quarters. Using this solution will ensure smooth token distribution among investors and build up their confidence between each sale event. The investment of each participant can be done gradually while observing the efficiency of the trading strategy.

Airdrop and **Marketing** tokens will be used to promote the project and ensure increased visibility of the Trust Trading project and token in the crypto space.

Contingency tokens will be kept as back-up liquidity in case the profitability of the strategy is not at the expected level.

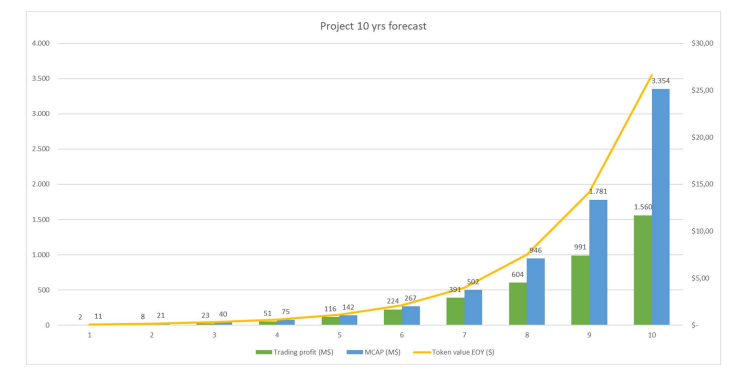
Listing liquidity tokens will be unlocked by the smart contract based on the Road Map, with 50% allocation on Q2 '23 and another 50% in Q1 '24

Booster sale tokens will be unlocked in the mid-month of each relevant quarter in preparation for the upcoming public sale:

- a. Booster 1 in December 2023
- b. Booster 2 in May 2024
- c. Booster 3 in October 2024
- d. Booster 4 in May 2025

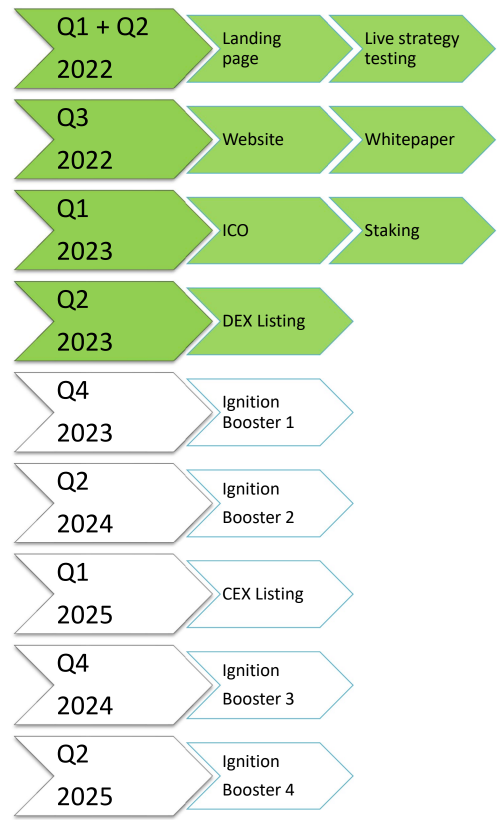
Staking rewards tokens will provide the rewards pool during inception year of the project, this will ensure sufficient project traction to boost reinvested liquidity for the trading strategy. All the rewards will be distributed on a daily basis, allowing the investors to define their compound strategy as efficient as possible. Unstaking process will have an unbounding period of 5 calendar days, during this period no rewards will be generated.

The **staking** process of the tokens will be done on Trust Trading terminal and it's planned to be live at the end of Q2 '23.



The projected **\$TTG** token environment for the first **10** yrs. of the project life:

Roadmap



Disclaimer

This document provides you with information about the risks associated with investment products in which you may invest through the services provided to you by Trust Trading Group.

The Trust Trading Group platform provides access to a decentralized protocol that creates an ecosystem where the participants benefit from the full potential of automated trading bots, by combining proven strategies and the lightning speed of the MultiversX blockchain. Your use of the Trust Trading Group platform involves various risks, including, but not limited to, losses while digital assets are being supplied to the Trust Trading Group platform and losses due to the fluctuation of prices of tokens in a trading pair. Before using the Trust Trading Group platform, you should review the relevant documentation to make sure you understand how the Trust Trading Group platform works. You are responsible for doing your own diligence on those interfaces to understand the fees and risks they present.

Cryptocurrency is a digital representation of value that functions as a medium of exchange, a unit of account, or a store of value, but it does not have legal tender status. Cryptocurrencies are sometimes exchanged for FIAT currencies around the world, but they are not generally backed or supported by any government or central bank. Their value is completely derived by market forces of supply and demand, and they are more volatile than traditional currencies. The value of cryptocurrency may be derived from the continued willingness of market participants to exchange fiat currency for cryptocurrency, which may result in the potential for permanent and total loss of value of a particular cryptocurrency should the market for that cryptocurrency disappear.

Regulatory Landscape

Cryptocurrencies currently face an uncertain regulatory landscape in many jurisdictions. In addition, many cryptocurrency derivatives are regulated by the provisions of national and supranational (i.e. EU) securities legislation; moreover, some state securities regulators have cautioned that many initial coin offerings are likely to fall within the definition of a security and subject to their respective securities laws. One or more jurisdictions may, in the future, adopt laws, regulations or directives that affect cryptocurrency networks and their users. Such laws, regulations or directives may impact the price of cryptocurrencies and their acceptance by users, merchants and service providers.

Legislative and regulatory changes or actions at the state, federal, or international level may adversely affect the use, transfer, exchange, and value of cryptocurrency.

Purchasing cryptocurrencies comes with a number of risks, including volatile market price swings or flash crashes, market manipulation, and cybersecurity risks. In addition,

cryptocurrency markets and exchanges are not regulated with the same controls or customer protections available in equity, option, futures, or foreign exchange investing. There is no assurance that a person who accepts a cryptocurrency as payment today will continue to do so in the future.

Investors should conduct extensive research into the legitimacy of each individual cryptocurrency, including its platform, before investing. The features, functions, characteristics, operation, use and other properties of the specific cryptocurrency may be complex, technical, or difficult to understand or evaluate. The cryptocurrency may be vulnerable to attacks on the security, integrity or operation, including attacks using computing power sufficient to overwhelm the normal operation of the cryptocurrency's blockchain or other underlying technology. Some cryptocurrency transactions will be deemed to be made when recorded on a public ledger, which is not necessarily the date or time that a transaction may have been initiated.

Cryptocurrency trading requires knowledge of cryptocurrency markets. In attempting to profit through cryptocurrency trading you must compete with traders worldwide. You should have appropriate knowledge and experience before engaging in substantial cryptocurrency trading.

Any individual cryptocurrency may change or otherwise cease to operate as expected due to changes made to its underlying technology, changes made using its underlying technology, or changes resulting from an attack. These changes may include, without limitation, a "fork," a "rollback," an "airdrop," or a "bootstrap." Such changes may dilute the value of an existing cryptocurrency position and/or distribute the value of an existing cryptocurrency position to another cryptocurrency.

Blockchain Risks

Since blockchain is an independent public peer-to peer network and is not controlled in any way or manner by Trust Trading Group, and we shall not be responsible for any failure and/or mistake and/or error and/or breach which shall occur in the blockchain ecosystem or in any other networks in which the Trust Trading Group Token may be used and/or traded. You will be bound and subject to any change and/or amendments in the blockchain system and subject to any applicable law which may apply to the blockchain. We make no representation or warranty of any kind, express or implied, statutory or otherwise, regarding the blockchain functionality nor for any breach of security in the blockchain.

Technology

The relatively new and rapidly evolving technology underlying cryptocurrencies introduces unique risks. For example, a unique private key is required to access, use or transfer a cryptocurrency on a blockchain or distributed ledger. The loss, theft or destruction of a private key may result in an irreversible loss of cryptocurrency associated with this private key. The ability to participate in forks could also have implications for investors. For example, a market participant holding a cryptocurrency position through a cryptocurrency exchange may be adversely impacted if the exchange does not allow its customers to participate in a fork that creates a new product.

The security of the Trust Trading Group ecosystem, and associated core components, is a top priority for Trust Trading Group. Our Proof of Stake network is secured by the already proven blockchain ecosystem technology and provides valuable services for business or private use. Our mission is to become a layer of trust for digital financial systems at internet scale, and the highest level of security is a mandatory prerequisite.

The security researcher community regularly makes valuable contributions to the security of organizations and the broader Internet, and Trust Trading Group recognizes that fostering a close relationship with the community will help improve the security of the Trust Trading Group ecosystem. So, if you have information about a vulnerability in the Trust Trading Group ecosystem and associated components, we want to hear from you.

Cybersecurity

The cybersecurity risks of cryptocurrencies and related "wallets" or spot exchanges include hacking vulnerabilities and a risk that publicly distributed ledgers may not be immutable. A cybersecurity event could result in a substantial, immediate and irreversible loss for market participants that trade cryptocurrencies. Even a minor cybersecurity event in a cryptocurrency is likely to result in downward price pressure on that product and potentially other cryptocurrencies.

Access risks

There are a series of inherent risks with the use of the mobile and/or web-based trading technology such as latency in the prices provided, and other issues that are a result of connectivity (including, without limitation, the use of mobile networks). Prices displayed on the Trading Platform are solely an indication of the executable rates and may not reflect the actual executed or executable price of an order.

The Platform may utilize public communication network circuits for the transmission of messages. Trust Trading Group shall not be liable for any and all circumstances in which you experience a delay in price quotation or an inability to trade caused by network transmission problems or restrictions or any other problems outside our direct control, which include but are

not limited to the strength of the mobile signal, network latency, or any other issues that may arise between you and any internet service provider, phone service provider or any other service provider. Please note further that some of the features available on the Trading Platform may not be available on any mobile application.

Future Trust Trading Group applications may require Users to download and install updates to the application or to their device's operating system as such updates are made available. Failure to do so might lead to certain parts of the Services (including trading functions) becoming inaccessible to Members until such update has been successfully downloaded and installed. Performance issues and security risks may arise if Trust Trading Group mobile applications are used on devices with customized or otherwise non-standard operating software or as a result of other software installed on such devices.

Reporting a Security Issue

In case of any security issue is identified, you are required to us on the international Telegram Group <u>https://t.me/+zKtic8VYC3FIMDVk</u>

What to include:

- Well-written reports in English will have a higher chance of being accepted
- Reports that include proof of concept code will be more likely to be accepted
- Reports that include only crash dumps or another automated tool output will most likely not be accepted
- Reports that include products & services that are out of scope (see the Scope section below) will not be considered
- Include how you found the bug, the impact, and any potential remediation
- Any plans for public disclosure

What you can expect from us:

- A timely response to your report (within 2 business days).
- An open dialog to discuss issues.
- Credit after the vulnerability has been validated and fixed.

Coordinated Responsible Disclosure Policy

We ask security researchers to keep vulnerabilities and communications around vulnerability submissions private and confidential until a patch is developed to protect the Trust Trading Group Token and its users.

Please do:

- Allow the Trust Trading Group team a reasonable amount of time address security vulnerabilities
- Avoid exploiting any vulnerabilities that you discover
- Demonstrate good faith by not disrupting or degrading Trust Trading Group services, products & data

Trust Trading Group pledges not to initiate legal action against researchers as long as they adhere to this policy.

Responsible Disclosure Process

- 1. Once a security report is received, the Trust Trading Group team verifies the issue and establishes the potential threat
- 2. Patches to address the issues will be prepared and tested
- 3. We update the token technology right away

Out of scope

- Scam & phishing attempts involving Trust Trading Group services
- Lost or compromised secret phrases, keystore files or private keys
- Physical vulnerabilities
- Social Engineering attacks
- Functional, UI, and UX bugs such as spelling mistakes
- Descriptive error messages
- HTTP error codes/pages

Project risk

AS DESCRIBED IN THE PRESENTATIONS, THE TRUST TRADING GROUP PLATFORM IS PROVIDED "AS IS", AT YOUR OWN RISK, AND WITHOUT WARRANTIES OF ANY KIND. Although the team has developed much of the initial code for the Trust Trading Group platform, it does not provide, own, or control the Trust Trading Group platform, which is run by smart contracts deployed on the MultiversX blockchain. Upgrades and modifications to the protocol are managed in a community-driven way by holders of the TTG token. No developer or entity involved in creating the Trust Trading Group platform will be liable for any claims or damages whatsoever associated with your use, inability to use, or your interaction with other users of, the Trust Trading Group platform, including any direct, indirect, incidental, special, exemplary, punitive or consequential damages, or loss of profits, cryptocurrencies, tokens, or anything else of value.

Contact Us

Get in touch with us on the international Telegram Group <u>https://t.me/+zKtic8VYC3FlMDVk</u> Whether you want to submit an issue, a recommendation or have security related topics to bring up, we're happy to hear from you.

In order to protect the Trust Trading Group ecosystem, we request that you not post or share any information about a potential vulnerability in any public setting until we have researched, responded to, and addressed the reported vulnerability and informed partners if needed.







Crypto Trader | Software Engineer



Alex Streza Frontend Web Developer (ReactJS / NextJX)



