



TRIDENT

everything that you need
for cryptocurrency
operations

Whitepaper





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There is no guarantee that the tokens will retain or increase in value. Tokens are not backed by any hard assets or other credit nor is it a commodity in the traditional sense of the word. As such TridentGuard Token have no intrinsic value and there is no guarantee that they will hold any particular value. Participants could potentially lose all or part of the value of the tokens.

The TridentGuard tokens are not designed to be, do not have the purpose or effect of, and are not intended to be securities, currency, shares, debentures, right to participate in the control, direction, decision-making or management of the Platform or TridentGuard LTD Company.

All financial investing involves a high degree of risk and Capital is ALWAYS AT RISK.

The TridentGuard tokens are designed to be interests in a collective investment scheme, carry the right to profit, or receive income of the Platform.

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2. Introduction and Vision

Trident guard is a global platform that serves the purpose for exchange and transactions with cryptocurrency.

The goal of the projects is to create a multifunctional multi-currency secure crypto wallet with exchange options and trading capabilities. In the marketplace users will be able to exchange assets, with full confidentiality set their own commission and limits on transactions. Users also have the capability to place their own tokens that they created on the platform for trading.

Speed, security, Independence without the scrutiny from government regulations and government oversight are the key elements of the Trident project.

Our mission is to provide everyone, anywhere in the world, with a space for direct, fast and secure exchange, the ability to make their funds work without withdrawing them from their accounts.





3. The problem and solution

Challenges of Today's Cryptocurrency Market.

Cryptocurrencies and the technology behind it offer numerous opportunities to improve our daily lives. However, the widespread adoption of cryptocurrencies is still hindered by unclear legislation and the reluctance of traditional financial institutions to embrace them.

The Major Obstacles to Widespread Adoption of Cryptocurrencies.

Many banks are blocking transactions that have anything to do with cryptocurrency purchases.

Depositing and withdrawing assets is limited by a small number of payment methods, making it difficult and time-consuming.

The crypto and financial markets differ fundamentally, which slows down the adoption of blockchain technologies into the economy.

Low liquidity causes fluctuations in the prices of digital assets.

The market for cryptocurrency derivatives has not yet shown its full potential. Tokenized traditional assets and other complex speculative instruments are missing.

Cryptocurrency exchanges operate without necessary licenses and face legal consequences due to unclear market regulations.



Limited and overregulated crypto markets.

Each financial institution or specialized platform has limited functionality for financial transactions. On one site, you can make transaction with cryptocurrencies, but you cannot exchange cryptocurrency for regular money, if the possibility does exist to exchange cryptocurrency for regular money then very high commissions are involved.

On most platforms funds left in accounts do not work meaning they do not earn interest. If you want to earn interest you have to agree to restrictions, such as "prohibition of withdrawing a deposit before the agreed period", "percentage for withdrawing funds from a deposit", etc.

Almost all such sites require lots of personal documentation, which takes a lot of time. Also most of these sites impose restrictions on the amount of transactions and the number of transactions.

All this is due to the incredibly huge overregulation by legislative acts of different countries. Often citizens of one country cannot do business with a citizen of a different country when it comes to cryptocurrency. Most of the time they receive an outright refusal for such services.. On top for all this restrictions, if the transaction does take place the user pays a huge percentage for the transaction.

Existing peer-to-peer platform often have a limited set of assets for exchange, poor functionality (or lack of it at all), lack of opportunities to increase capital, lack of a built-in private client crypto wallet.

The beauty of cryptocurrency is that no one is obligated to discuss their citizenship, religion or political affiliation, before making an equivalent exchange. Everyone should have the right and opportunity to freely dispose of their own funds and assets.



Our Vision Solutions.

The simplest and least expensive solution in this situation is the creation of an independent platform designed for the exchange of assets between people directly, where crypto assets will act as a mechanism to guarantee the purity of the transaction. The site should support the maximum number of assets and be flexible to add new assets.

To avoid excessive regulation, all actions on the site must be carried out by the participants in the transaction, using only open and public tools of the site and blockchain technologies.

Also, the site should have available tools and services for the secure storage of funds, transactions with all crypto assets, the ability to earn on capital without losing control over it.

To guarantee the safety of assets and the possibility of importing them, only the users should have access keys to their assets.

On the platform users themselves create supply and demand, add assets and change conditions themselves.

At the current level of development of blockchain technologies, cryptocurrencies and smart contracts, this is possible.



4. Trident Project

The Trident project team started analyzing cryptocurrency financial markets in 2020 and in 2021 decided to create a peer-to-peer platform.

In March 2021, when TridentGuard LTD was established, the technical tasks of the project were identified and set.

Technical tasks and solutions of peer-to-peer Trident platform.

The platform is divided into 3 main parts. These are:

- Private wallet
- Trading wallet
- Settings and data

Private wallet

A private wallet is required for the secure storage of funds by the client. The client creates a mnemonic phrase or imports it, and from it creates the required number of his own accounts (or imports them), where he stores and manages his crypto assets.

Trident does not have access to the client's assets, thanks to which the conditions necessary for the project work: confidentiality and security of the assets and personal information of the user.

Also, due to the observance of these conditions, the Private Wallet is not subject to the regulation of the vast majority or all countries of the world, which makes it easier and cheaper to distribute and use (Trident does not charge any fees or commissions for using this wallet).

Private Wallet supports most crypto assets and allows you to import custom tokens.



Trading Wallet

The trading wallet creates multiple addresses belonging to the platform. For each user their own trading or (Transit) address is established for the duration of transactions. Trident identifies the sender of funds by the address. The user creates instructions on the platform to send funds to any address, subject to the fulfillment of his conditions. The user proceeds to transfers funds from his private wallet to the trading address. If the conditions are met, the trading wallet executes the users request and transfers the funds from the trading address to the intended destination. If the conditions are not met within the establish known period of time, Trident simply returns this funds back to the sender's account.

Trident does not charge a percentage or other fee for the execution of instructions for the parties involved, Trident charges the user for creating an application and only if it has been processed and executed.

For creating an application, Trident charges a fee in the form of platform tokens - TridentGuard, which can be exchanged on the platform itself from another user, on the decentralized exchange (DEX) or in any other convenient place.

Such an approach does not imply the use and storage of the client's crypto assets, and in most jurisdictions is not subject to regulation by legislative acts.

By following the principle of direct exchange (user-to-user) and avoiding banking transactions, the crypto market can be made available from almost anywhere in the world and at the lowest cost to the end user.

In the trading wallet the user can find applications (offers) of other users or create their own offers.

Applications are divided into main types of exchange:

Crypto - Crypto

Crypto - fiat (fiat - crypto)

In the future, the list of exchange directions can be expanded; this is predetermined by the platform architecture.



Settings section.

In the settings and data section, the user configures his own settings, the appearance of the application, language, security level, the name of wallets and accounts.

Also in this section, the user creates his requests for exchange operations, using the settings of the platform.

The location of the platform on the network.

The current web version of the platform, links to applications for devices and any additional information about the platform and the project are located on the official website of the project - <https://trident-guard.com>

A more detailed description of the individual functions of the platform can be found at https://trident-guard.com/trident_in_detail.html

Not all platform features described in this document may work at the time of reading this document if these features are still under development. For more information on launching individual features and applications, see the Project Roadmap.



5. TridentGuard Token

General information.

The TridentGuard token was issued by the company as a means of attracting investment in the project, as well as a means of payment for some services on the platform.

Conditions for the owner of the Token.

Each owner of a token with more than 1,000,000 TRID in their address receives a share of the Platform's profit.

Profit calculation.

The profit of the owner of the token is calculated according to the following formula:

$$\mathbf{Investor_Profit} = (\mathbf{Investor_Amount} * \mathbf{Profit_month}) / \mathbf{Amount_Token}$$

Where

Profit_month - the amount of receipts (income) to the platform for the calendar month (actual value)

Amount-Token - the amount of all tokens held by token holders whose accounts have more than 1,000,000 Tokens at the time of calculation.

Investor_Profit - profit of the Token owner for the month

Investor_Amount - the number of Tokens the Investor has in the first account

The profit of token holders is calculated and distributed at the beginning of the first day of the next month at 00:00:01 UTC.

The profit is distributed only among the current owners of the token.



Profit is distributed only to those token holders who have more than 1,000,000 Tokens.

Important! The Company does not know who exactly owns the tokens or the address to which the token belongs to, therefore the Company considers the address to be the owner of the Token. As long as the token sits in the digital address each month the program will calculate the profit for each individual address.

Profit is calculated and paid to the addresses of Token holders in Company Tokens (TridentGuard).

The start of calculation and payment of profits to Token holders occurs after the following conditions are met:

The platform is fully launched, in accordance with the project roadmap.

The platform's income has exceeded 100,000,000 TRID per month.

The owner of the token can always sell it both on the decentralized exchange (DEX), and to any other person or organization directly and at any time.

Information about the token:

Token name: **TridentGuard Token**

Official token abbreviation: **TRID**

Initial token emission: **2 000 000 000 TRID**

Possibility of additional token emission: No

Possibility of token burning: No

Token type: **ERC-20** (ERC20 protocol utilising the Ethereum (ETH))

Possibility of mining: No

Token divisibility: 2 decimals

Contract address: 0xa4E3d035F8194dc0E9e0F4FE8813eaF08084fC94



TridentGuard Token Issuer

The TridentGuard Token is issued by TridentGuard Ltd.

Value Drivers

Value is driven is dependent on demand from users and investors.

Blockchain and Miners

The TridentGuard Token is currently based on the ERC20 protocol utilising the Ethereum (ETH) blockchain and its mining network. All coins have been 'pre-minted' by the company.

Listings

TridentGuard Token is listed on a Uniswap exchange (<https://info.uniswap.org/#/pools/0xd6e7d5817145f46bc292f282c16d0bf594809c42>)

The token can also be bought on the Company's website (<https://trident-guard.com>) and on the Trident platform (<https://trident.market>)





6. Project roadmap

- Creation of a project, approval of the development plan and terms of reference. launch website.
- Launch of the server part with the implementation of the main functions: crypto wallets, exchanger, option platform, P2P platform.
- Launching the WEB version of the project (Crypto wallets, account settings)
- Adding ERC20 tokens to the platform
- Launch of the cryptocurrency exchange function
- Issue of own Token
- Withdrawal of the TridentGuard Token to the Uniswap decentralized exchange
- Posting information about the TridentGuard Token on coinmarketcap, coingecko, etherscan.
- Embedding a working version of the peer-to-peer platform
- Adding import of wallets and tokens to the platform's Private Wallet.
- Advertising company and full-time work

The current project roadmap is available on the company's website <https://trident-guard.com>

The timing of the final launch of the project may vary, because. depends on many factors, incl. on the volume and timing of investment, the stability of the platform



7. Core team



Founder, CEO
Ilya Shmulevich



DevOps Lead
Dimitry Yarmola



Blockchain Lead
Eduard Zhukovskyi



Project Architect
Alex Skir



Company developer
[WowProduct OU](#)