

OneCrypto

WHITE PAPER

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1. Introduction

Today's modern times are characterized by the emergence and development of new technologies and innovations in various industries and sectors. The crypto world and Blockchain technology are no exception. While in recent years we have commonly encountered terms such as Bitcoin, cryptocurrency or crypto trading, today new tools and techniques are increasingly coming to the fore, especially from the decentralized finance or so called DeFi.

New projects and improvements within DeFi ecosystem appear almost constantly and one can easily get lost in the flood of new information.

People are increasingly looking for opportunities to profit from cryptocurrencies, build a passive income and let their money grow without too much effort.

However, there are also some issues associated with this. Investing in some projects carries a high risk of losing funds, especially if one decides to invest without sufficient information only with the prospect of high profits. Another problem is the lack of understanding of how blockchain technology, crypto world and decentralized finance work, as well as the lack of financial literacy. And people don't have time to actively monitor and analyze crypto markets, new projects, decentralized exchanges and applications.

We have been thinking about how to eliminate all these issues and at the same time how to bring people DeFi crypto trading opportunities in a more conservative and stable form with limited risk and minimum effort, all in one place. This gave rise to the idea of the OneCrypto project.

OneCrypto is a project and brand of the company ASCALON MATEC OÜ legally registered in the Republic of Estonia.

The essence of the project will be automated DeFi crypto trading strategies and algorithms applied to tokens created on the ERC-20 protocol. In order for users to gain access to OneCrypto services, we are preparing to create our own native tokens (WORK tokens) and NFTs based on Ethereum smart contracts. Owning these tokens will allow users to connect to our automated DeFi services, which will perform almost all the necessary work for them.

The project will be implemented in several phases. We plan to create a comprehensive system with its own website, web application and learning program and we will constantly work on developing and improving our technologies to adapt our services to modern trends and crypto innovation.

2. Disclaimer & Risks

This White Paper is written to give an overview of the OneCrypto project and the WORK tokens and the OneCrypto NFTs.

It is not to be considered a legally binding document. Separate documents will be published by the company. This White Paper is not an offer, invitation, or solicitation to purchase WORK tokens or OneCrypto NFTs. It is only an informational and technical overview of the project for interested users.

We make every effort to ensure that all information in this White Paper is correct, accurate and up-to-date, but this information shall not constitute the provision of professional advice or a legally enforceable guarantee.

Participation in the token purchase as a form of investment carries certain risks. We believe that it is important that persons choosing to invest by purchasing WORK tokens and OneCrypto NFTs should educate themselves fully on the token purchasing process and, on the risks, involved in tokens ownership. You are urged to inform yourself fully about the various risk factors involved with cryptocurrencies, tokens and blockchain technology.

OneCrypto does not have any responsibility for any tax or other obligations the token holder may have in his or her country as a result of involvement in the OneCrypto project. It is the responsibility of the potential token holder to inform his or herself regarding the local laws in his or her home jurisdiction.

2.1 Risk factors

Interacting with OneCrypto involves certain risks. You should carefully consider all applicable risk factors along with all other information provided in this document and determine whether they are acceptable to you. Without limitations, these risks include the following:

- **Risk of losing access to OneCrypto due to the loss of private keys/login details or user failure**
To acquire, hold and sell WORK tokens and OneCrypto NFTs you need to have an extension wallet connected to OneCrypto app. You should be aware that you are responsible for setting up your extension wallet and taking appropriate measures to secure it. Losing the private key or providing your login details to others may result in loss of access to tokens and other assets you hold. Additionally, your failure to follow the procedures set for acquiring, selling or transferring WORK tokens and OneCrypto NFTs including the provision of the wrong wallet address may also result in the loss of tokens.
- **Risk from hardware, software, or internet failures**
There are risks associated with using OneCrypto including, but not limited to, the failure of hardware, software, internet connections, or other technologies and computer infrastructures on which OneCrypto relies. Such failures may result in disruptions in communication, errors, distortions, delays or in the suspension of OneCrypto operations. We have made, and continue to make, every effort possible to limit the risk of viruses, DDOS attacks, physical break-ins, and other malicious activities.
- **Limitations of the smart contract and risk of malfunction in the Ethereum network or any other Blockchain**
Smart contracts are still a new technology and are at an early stage of development. The experimental nature of smart contracts carries certain risks. There is a risk that the smart contract may unintentionally include weaknesses or bugs in the source code. While the best possible effort is made to audit the smart contract, the audit is not to be seen as any kind of warranty or assurance that the smart contract is without defects. In addition, the blockchain networks may be affected by malicious acts or sudden changes which may have a negative impact.
- **The value of crypto coins and tokens and fluctuation in rewards**
The rewards resulting from the use of OneCrypto services and tools depend on the price development of respective crypto coins and tokens. Crypto coins and tokens are often subject to volatile fluctuations in value and this may affect the value of the rewards.
- **Force Majeure**
OneCrypto shall not be liable for any failure of or delay in the provision of its services or fulfillment of its obligations for the period that such failure or delay is beyond their reasonable control, materially affects the performance of any of their obligations, and could not reasonably have been foreseen or provided against. Such circumstances shall include acts of

nature, mass civil disorder, armed conflict, industrial actions, lockdowns, and strikes, epidemic health crisis, and prolonged shortage or failure of energy sources or communications.

- **Partial or total loss of virtual assets and collapse in liquidity with respect to a virtual asset**
The potential user should carefully consider whether holding digital assets is suitable for him in respect of his financial situation.
- **Regulatory uncertainty** with respect to virtual assets, and government action against virtual assets and persons involved in virtual assets activities.
- **Extreme fluctuations** in transaction fees and uncertainty with respect to other transaction parameters.
- **Failure** of virtual transactions to be confirmed in a timely manner or at all.
- **Third party risks**
The liquidity providers for the OneCrypto project will be third parties, therefore it is necessary to take into account the possible risks of failure of their services.

3. WORK Token

The WORK token is an ERC20 token based on the smart contract created on the Ethereum blockchain network and represents the native token of the OneCrypto project and its application.

Ownership of one WORK token gives the token owner access to the so-called working power via the OneCrypto app. Each such token represents the work of the specially created automated strategies and algorithms, as well as the energy spent on services activation, system maintenance and connection to the liquidity providers and protocols. Our strategies are designed to automatically monitor and analyze crypto coins markets and, if predefined conditions are met, to execute transactions.

Detailed information is described in this document in the OneCrypto App section.

One WORK token will be worth 10 USDT and this price will be fixed.

Tokens will be minted continuously and will be burned after the user sells them.

Smart contract: 0x63dD10196eA9b29c42fb81A733E0e2D3DDdb57E0

4. OneCrypto NFT

OneCrypto NFT is a non-fungible token minted through the Ethereum smart contract based on the ERC721 protocol and in the case of OneCrypto represents a certain form of company share.

We will offer users several editions of OneCrypto NFTs, each with its own set quantity and value. Tokens will also differ in their guaranteed annual return. The commitment period will be 12 months.

The available editions will be as follows:

- Diamond in a total of 1000 pieces and the annual return of 44%. The value of one Diamond NFT will be 5000 USDT.
- Rhodium in a total of 5000 pieces and the annual return of 33%. The value of one Rhodium NFT will be 2000 USDT.
- Gold in a total of 10000 pieces and the annual return of 27%. The value of one Gold NFT will be 1000 USDT.

- Silver in unlimited quantity and the annual return of 17%. The value of one Silver NFT will be 200 USDT.

If the user sells OneCrypto NFTs before the end of the commitment period, OneCrypto will buy them at a fee of 18% of the tokens value. OneCrypto NFTs will also be able to be traded through NFT marketplaces.

Smart contract: 0x3290F92FEE7d51bAe8011E660e7d32Ca1d634abD

5. OneCrypto App

This section provides an explanation of how the entire crypto system within the OneCrypto project will work.

The basic preconditions for users to be able to use OneCrypto services and tools are the ownership of WORK tokens and OneCrypto NFTs in specified values and an extension wallet connected to the app.

Users will obtain the tokens by purchasing them for USDT coins that they have available on their extension wallet. USDT units will be available for purchase also through OneCrypto.

The entire OneCrypto system will work in the Polygon network due to its much lower costs compared to the Ethereum network and therefore it will be necessary for users to set up the Polygon network in their extension wallet.

The potential user will gain access to OneCrypto services through the web app that we are working on.

The application will first be available in the demo mode. The full real version of the application will be available in November 2022.

OneCrypto will offer services that will allow users to create a regular and long-term passive income with limited risk and minimum effort thanks to automated crypto strategies and algorithms based on DeFi tools and techniques, such as crypto staking, liquidity mining, yield farming and crypto arbitrage.

We will use the services of renowned and verified partners, protocols, liquidity pools, staking providers and yield farming platforms.

The strategies will be applied to tokens and coins created on the ERC-20 protocol.

Preliminarily, there will be these tokens and coins available for this purpose: Aave (AAVE), Ankr (ANKR), Basic Attention Token (BAT), Compound (COMP), Dai (DAI), Enjin Coin (ENJ), Chainlink (LINK), Chiliz (CHZ), Polygon (MATIC), SushiSwap (SUSHI), Tether (USDT), UniSwap (UNI), Decentraland (MANA), Quickswap (QUICK), The Graph (GRT) and USD Coin (USDC). It is expected that other tokens and coins will be gradually added.

OneCrypto services will also include various advanced and sophisticated tools and modules to help users to maximize their earnings even more and to reduce potential losses.

The following lines provide a brief overview of the application and its modules.

Login interface

Before entering the application, the user will be able to choose whether he is interested in logging in to the demo account using his e-mail address and password or in the real account via his extension wallet.

Wallet

This module will allow users to buy and sell WORK tokens and OneCrypto NFTs as well as purchase USDT coins and MATIC tokens. It will also provide an overview of individual crypto coins and tokens and their balances.

DeFi services

This module will be divided into several subcategories according to individual DeFi strategies. The user will also find an overview of open transactions here.

Membership

OneCrypto Membership program will allow users to increase their crypto profits depending on their exposure.

Its essence will be a specially created module of automated strategies based on unique algorithms that analyze and monitor individual crypto markets and execute transactions. It will be based on the use of DeFi tools and techniques and their combinations.

There will be three Membership levels to choose from, which will vary in the potential return, the level of risk and DeFi services implemented.

Tools

This module will contain tools that will allow users to increase their earning, as well as to reduce costs and limit losses.

Ambassador module

OneCrypto will offer an affiliate program for its users, who will be interested in promoting the OneCrypto project and its products and services. For each affiliate partner the user brings to OneCrypto, he will receive a reward of 6% of the affiliate partner's each deposit converted to WORK tokens.

Insurance module

This module will be one of the key tools when it comes to OneCrypto services. It will allow users to reduce risk and minimize potential losses from crypto trades, based on insurance credits the user will obtain depending on his exposure and activity.

Help section

At OneCrypto, high-class customer support and communication with our users is important to us. Therefore, we are preparing several tools that will allow users to contact us, such as continuous online chat or the opportunity to book a free phone consultation with our specialists. These tools will be available in the OneCrypto application as well and there will also be a section with the most frequently asked questions.

Detailed information on the individual modules, tools, services and conditions will be specified on the OneCrypto official website as well as in the related legal documents.

6. Fees and costs

Use of the OneCrypto services will be subject to the following fees:

- 30% of the payout for using OneCrypto services
- 6% of the value of WORK tokens when selling them
- 18% of the value of OneCrypto NFTs if the user decides to sell them before the expiration of 12 months

7. OneCrypto learning program

At the beginning of this White Paper, we mentioned that one of the main problems at present is the growing interest of people in the DeFi crypto environment and new technologies, but often without knowledge and sufficient understanding of the nature and functioning of the crypto system and blockchain technology.

Our goal at OneCrypto is to educate our users, so they understand all possible uses and risks.

Therefore, we are preparing an exclusive free learning program consisting of videos, articles, comprehensive guides and explainers, that will provide all the important information and practical skills needed to work in our crypto system and app. We will also guide users through the DeFi ecosystem, and the techniques and tools implemented in OneCrypto strategies and algorithms.

In order for users to make sure they understand the information and knowledge they have acquired, we will provide them with the opportunity to take the training quizzes on various levels with the opportunity to gain interesting benefits after successful completion.

8. Security

One of our top priorities is security. We will implement several measures and tools, so that users can use our services with confidence. We regularly monitor current trends and are constantly adapting our activities to the newly adopted changes to ensure, that our security infrastructure is of the highest standard.

Our transparency will be ensured by relevant licenses and certificates issued by competent authorities and institutions, smart contracts will be subject to audit, we will implement physical, electronic, and procedural safeguards that meet applicable law to protect personal data, we will use the services of renowned and verified partners and much more.

We will also maintain a high level of IT security and data protection processes so that user information is always safe and protected with us.

9. Contact details

OneCrypto is a project and brand of the company ASCALON MATEC OÜ legally registered in the Republic of Estonia. Contact details can be found below.

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