



White Paper



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Investment Risks

Cryptocurrency trading has a high level of risk and is not appropriate for all investors. Before trading cryptocurrencies, tokens, or any other digital asset, you should carefully consider your investment goals, degree of knowledge, and risk appetite. The Platform will be responsible for the ICO users, and they will be able to exchange diamonds from the platform following the Rule as the funds reach zero. The Rule is to bear no guarantee or responsibility for any kind of loss of assets or other or any injury to the users while using or availing of the One Diamond Carat Platform services.

Risk Mechanism

The company maintains a public pool of USDT (the amount of funds is displayed on the webpage, and people can check that address). We will inject capital following each ICO. When a user exchanges lab diamonds on the website, we will destroy this token and lower the daily airdrop of 40,000 tokens by one.

For example, if a user exchanges the maximum total limit of 3,000 diamonds on the first day, the number of airdrops on the second day will decrease to 37,000.

If the token price falls below the cost of the lab diamonds, we will still follow the 1:1 token-to-diamond exchange commitment and create a pool of cash to replace the loss by taking monies from the pool to fulfill our obligations to users.

Challenges

The world is progressing by leaps and bounds, and the industries are also growing properly. Digital technology has replaced traditional conduct methods and improved people's lives. Still, certain problems created certain issues and challenges for users across the globe. Diamonds are considered the main element in jewelry, but diamonds are very costly, and people can't afford them. Due to a centralized system, many parties are in between purchasing or selling diamonds, increasing costs. Different restrictions caused by the authorities, including taxes and other hurdles, make it a difficult and time-consuming process. The global market of Diamond is vast and huge, but users across the globe have no means to purchase diamonds in less expensive ways. Moreover, the production of lab diamonds at different levels causes pollution when done on a larger scale, but the products appear artificial.

The One Carat Diamonds aims to overcome all these challenges to bring value to the users and investors through the competitive blockchain-based platform of OCD.

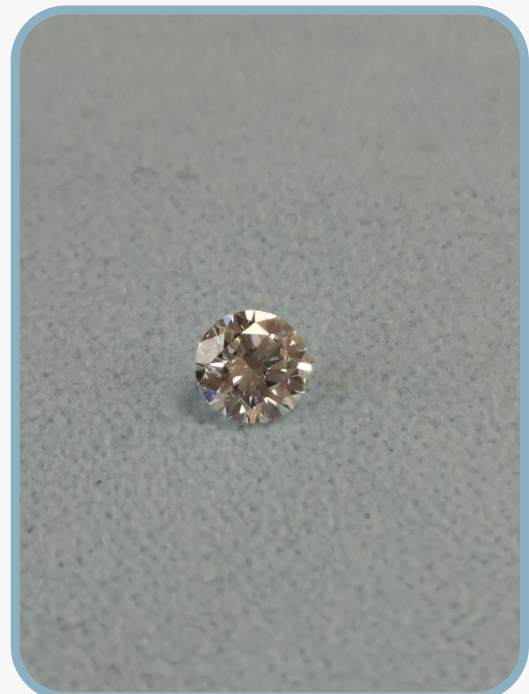


Introduction

One Carat Diamond is a blockchain-based platform featuring a potential cryptocurrency ecosystem with perfect utility. One Carat Diamond is the first and the largest platform with the largest Diamond laboratories in the world, selling through their own token OCD. All sales and purchases will be conducted through the decentralized application of the One Carat Diamond or its own website. Depending on the blockchain for the innovation and use of digital technology, the platform will use a smart contract that is a sort of code that, once verified, enables users to easily and automatically carry out the terms of a contract. The platform promotes the ICO users to their platform, who will be able to exchange the diamonds under certain conditions through the OCD platform.

Lab Diamonds

One Carat Diamond has taken the initiative to mine diamonds in its high-tech and latest laboratories. The diamonds grown and mined in the OCD will be the same as those mined from the earth. OCD Diamonds will have no difference from those diamonds which are mined from the earth. The characteristics and features of the OCD are the same, including chemical, physical, and optical properties as mined diamonds and exhibit the same fire, scintillation, and sparkle as real diamonds. It means that the OCD Diamonds will be valuable, reliable, and profitable for the users and investors as they will benefit from mining OCD Lab Diamonds.



Mission

The mission of the One Diamond Carat is straightforward to become the largest platform and the Diamond Labaorities offering in integration with the blockchain technology through its own token. With its competitive blockchain technology, OCD wants to ensure a decentralized structure to eliminate different intermediaries and third parties to eradicate the hurdles and create ease for users and investors. With this perspective and aim of the OCD, easy, reliable, and profitable opportunities and ways to build huge assets through the trade of diamonds and holding OCD tokens will be created.



Vision

The vision of the One Diamond Carat is to create a secure and trustworthy environment where the users can grow and achieve their objectives through availing of the opportunities produced by the competitive platform OCD. The platform OCD brings a new way for the users to style themselves through innovative and unique real diamonds produced in the OCD Labs. With One Diamond Carat, the users can purchase quality diamonds and securely trade them to make money. Using blockchain technology, the One Diamond Carat will remove all the central authorities, which helps the users and investors to trade or exchange the diamonds and the OCD token without any trouble. This will help blockchain technology spread to all corners of the world so that every person can enjoy the benefits of OCD and blockchain technology.



Lab Diamond Features

Environment Friendly

Lab Grown Diamonds of One Carat Diamond will be environmentally friendly as these diamonds are created in the chambers of OCD. The OCD. Labs do not produce any harmful waste material or gases during the production of Diamonds. The little wastes which are collected during the production process are reused with the recycling process, or it is disposed of through different methods which are also environmentally friendly.

Reduced Consumption

During the production of OCD, Diamonds in the Labs, the resources are used properly with fixed amounts to produce Diamonds. The Diamonds are created atom by atom during a certain interval which requires a specific environment using pressure and heat under specific conditions. These conditions prevent the use or waste of extra resources, reduce resource consumption, and produce real diamonds in the One Diamond Carat labs.

No Pollution from Mining

The Diamonds produced in the labs of OCD produce the least amount of pollution to make it a sustainable product. Additionally, creating diamonds in OCD labs has much fewer negative effects on ecosystems, wildlife, and human populations than mining for them.

Inexpensive

OCD provides individuals with reasonably priced diamonds. Because the diamonds created in OCD labs have the same qualities as those formed underground and are just as real. The only distinction between an OCD lab-grown diamond and a mined diamond is where it was grown. Because fewer hands are involved in producing a lab-created diamond than in mining, it is more economical.

Natural Product

OCD Lab-grown diamonds are just as genuine as those taken from the soil. Except for the fact that they were created in a lab, the lab-grown diamonds used in The One Carat Diamond are identical to earth-mined diamonds. They display the same fire, scintillation, and glitter as mined diamonds and share the same chemical, physical, and optical characteristics.



Lab Diamond Product Specifications

The vision of the One Diamond Carat is to create a secure and trustworthy environment where the users can grow and achieve their objectives through availing of the opportunities produced by the competitive platform OCD. The platform OCD brings a new way for the users to style themselves through innovative and unique real diamonds produced in the OCD Labs. With One Diamond Carat, the users can purchase quality diamonds and securely trade them to make money. Using blockchain technology, the One Diamond Carat will remove all the central authorities, which helps the users and investors to trade or exchange the diamonds and the OCD token without any trouble. This will help blockchain technology spread to all corners of the world so that every person can enjoy the benefits of OCD and blockchain technology.



Diamond Market

A five-year analysis of the market reveals an intriguing development path. Before 2018, lab-grown diamond jewelry sales amounted to less than \$1 billion, or less than 1% of the global diamond jewelry market. (Although these are global figures, the United States accounts for more than 90 percent of the market. Researchers believe that in 2018, less than 1.5 percent of all diamonds sold by specialized stores in the United States will be lab-grown. The following year, that figure had increased to almost 2 percent, and it has continued to rise, especially as additional producers entered the market. By 2020, the stones' market share had climbed to approximately 3.5 percent, close to 5 percent last year, demonstrating continuous growth in consumer knowledge and acceptability. Analysts estimated that lab-grown diamonds would be a \$3.9 billion industry in the United States in 2021. Their market forecasts are more optimistic. According to the report, global lab-grown diamond jewelry sales reached \$5.9 billion in 2021, representing 7 to 8 percent of the diamond jewelry industry. According to analysts, there is no doubt that the market for lab-grown diamonds will continue to expand, especially as producers increase supply and prominent retailers, such as Signet and Pandora, continue to expand their lab-grown diamond inventories. A 7 percent share in 2022 is not implausible, assuming all other factors remain the same. The sales of lab-grown jewelry might exceed \$8 billion in 2022, representing approximately 10 percent of the global diamond jewelry market, and approach \$10 billion by 2023.



Ecosystem

The ecosystem of the OCD token is broader and more robust as the token is based on a unique concept with a unique utility. The token is built on the Binance Smart Chain, one of the strongest and most competitive blockchain technologies. The platform facilitates its users with the ICO, where they can get maximum benefits on a priority basis. The users will be able to make sizable profits from the ICO offering of the OCD platform. This will help the platform ecosystem become more efficient and productive for the users and investors. The ecosystem of OCD token entails Airdrop, liquidity pool, Buring, Staking and development of the of games in the metaverse and the production of NFT at a later stage.

Airdrop

One Carat Diamond will often carry out an OCD airdrop to launch its initiative for a virtual currency. Its objective is to raise awareness of the OCD project and encourage more people to invest in it when it launches as an ICO on an exchange (ICO). The OCD will adopt an appropriate method for Airdrop to benefit maximum users to achieve its targets and goals. With a daily distribution of 40,000 tokens, a proportional distribution will be made based on how many tokens each user holds in the OCD Dapp. Users may swap 1:1 tokens for diamonds on the exchange website if they have at least ten tokens in their possession and have held them for 35 consecutive days in the OCD Dapp. On the exchange site, a total of 3000 tokens may be exchanged daily.

Staking

OCD Tokens uses the proof-of-stake algorithm and the environmentally friendly and sustainable Binance platform. Furthermore, Binance not only has the highest trading volume among cryptocurrency exchanges, but it also provides superior staking services. Binance Staking makes sure that users' money is safe thanks to the execution of excellent security processes and the availability of a Secure Asset Fund for Users. OCD staking strategy is undoubtedly one of the most secure and environmentally responsible ways to use cryptocurrency for passive income generation at the time of this writing. The platform uses a safe wallet and a double-checking procedure to maintain track of all staked tokens.

Liquidity Pool

The OCD platform offers pools where they can take advantage of the tokens' liquidity and the amount circulating in the market. The users' balances are typically settled on DEX and distributed to liquidity providers. How much or how little of the pool they own determines this. As a result, LP can experience a temporary cash shortage. They are also not allowed to keep their cash or tokens. OCD ensures token owners' purchases are immediately made and set aside for liquidity. The main goal is to inform stockholders of the success while preventing Whale declines successfully.

Burning

Although not always required, burns are indeed used in some projects. While initial phases of continuous burn on a single protocol are convenient, this also means that the burn cannot be restricted or managed in any way. The community is kept informed and receptive to new information via encouraged controlled burns due to team accomplishments. The OCD will also be in charge of the burn under the supervision of a group of experts. Experts will uphold and develop a healthy balance to benefit the general community and ensure their well-being.

Other workable alternatives include marketing and keeping an eye on the particulars and volume of the automatic burn. The innovative and modern approach used by OCD aims to develop a long-term burn plan that is advantageous and enjoyable for participants. In addition, manual burns are useful for encouraging and instructing neighborhood residents. The reasons behind manual burning and how much it occurs are made public and closely tracked. Following each transaction, OCD Tokens will continue to be burned indefinitely. Our website's readout shows the total number of coins destroyed, making it clearer to determine the number currently in circulation at any given time.



Token Details

Name	One Carat Diamond
Symbol	OCD
Network	Binance Smart Chian
Total Supply	200,000,000
Teams	700,000
Marketing	50,000
ICO Stage	50,000
ICO Stage 2	500,000
Minimum purchases	200 USDT

Roadmap

