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Abstract

Fair Diamond Mining (FDM) is a decentralized platform, based on the Ethereum blockchain. FDM will invest in a real diamond mine in Liberia (West-Africa) which affords the local diamond miners a greater share of the revenue.

At the same time, Fair Diamond Mining allowing investors to earn money by selling these diamonds with less overhead due to the elimination of unreasonable fees.

Earnings from the ICO will be used to fund for new equipment for the miners which will bring a great returns for the company and for their investors. Diamonds will be mined for the next 5 years of the concession issued by the government of Liberia.

The platform implements state of the art equipment to scan and upload all mined diamonds on the spot. FDM platform knows for 95% what the final retail price will be and our investors will also know what we earn on this diamond real time.

After scanning and engraving of the diamonds it will then be safely stored and transported to a safe place via a helicopter.

Mining in its current form are fraught with inefficiencies, security risks, and unreasonable fees.

Problem Overview

The Challenge
Currently the miners work manually and subtract approximately 3 carats per day. As only 200 days a year suitable for manual mining, FDM wants to invest in equipment to gain more revenue for the company and for their investors within the 5 years of concession by the government of Liberia.

Creating the Solution
Investing in a real diamond mine in West-Africa with a greater share for the miners by cutting out unreasonable fees.

The Goal
To mine almost all year long by having the state of the art equipment for the miners, and to cut out the middleman for the benefit of the company and their investors.

The Solution
Fair Diamond Mining brings investors and miners together in a single decentralized network, using blockchain technology. The platform implements state of the art equipment to scan and upload all mined diamonds on the spot. FDM platform knows for 95% what the final retail price will be and our investors will also know what we earn on this diamond real time.

To start, we need at least $ 1.500.000,- to buy equipment so that the miners can mine at least 45 carats per day and 300 days per year. If they can reach that goal our platform will earn $ 2.8 million each year by cutting out the fees of the Intermediaries in the chain. Once we have a polished diamond we could decide if we sell this to our platform investors or to end-customers to realize more added value.
Return on investment

Investing in FDM platform might be very profitable as we collect the diamonds directly from our mine where we have the right to collect all diamonds against a fair market value. By cutting out the middleman and using state of the art technology we benefit from this way of operating.

Each carat mined will earn us $ 210 per carat for the platform and all expenses are paid while the miners get a better value for each diamond mined then they are earning at this moment.

Price example: per carat I1 clarity:

<table>
<thead>
<tr>
<th>FDM</th>
<th>Current per raw carat</th>
<th>FDM platform per raw carat</th>
<th>FDM platform, annually 45 carats per day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diamond raw</td>
<td>350</td>
<td>350</td>
<td>4.725.000</td>
</tr>
<tr>
<td>Royalty's governement</td>
<td>11</td>
<td>11</td>
<td>148.500</td>
</tr>
<tr>
<td>Scanning and upload platform</td>
<td>10</td>
<td>10</td>
<td>135.000</td>
</tr>
<tr>
<td>Grinding waste</td>
<td>40%</td>
<td>140</td>
<td>1.890.000</td>
</tr>
<tr>
<td>Grinding</td>
<td>175</td>
<td>175</td>
<td>2.362.500</td>
</tr>
<tr>
<td>Appraisal</td>
<td>15</td>
<td>15</td>
<td>202.500</td>
</tr>
<tr>
<td>Certify</td>
<td>20</td>
<td>20</td>
<td>270.000</td>
</tr>
<tr>
<td>Transport</td>
<td>15</td>
<td>15</td>
<td>202.500</td>
</tr>
<tr>
<td>Margin trader on site</td>
<td>60%</td>
<td>210</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>$946</td>
<td>$736</td>
<td>9.936.000</td>
</tr>
<tr>
<td>Margin FDM</td>
<td>$210</td>
<td>$2.835.000</td>
<td></td>
</tr>
</tbody>
</table>

Example for the investors based on the above calculation:

All investors in FDM get the opportunity to obtain diamonds against $ 736 per carat by redeeming their FDM tokens worth $ 736 and make 22% only on the dealers price. While the retail price in this example is worth $ 2,000 and than the profit for you as an investor is 270%. FDM tokens can be used to obtain diamonds 6 months after ending crowdsale.
History

The mining company Newfielddmc was initiated in 2017 by the family Barway, with generations of mining experience and local miners to combine their claims and to optimize the size of mine area to make it possible to use machinery instead of the hard artisanal mining work. The Newfielddmc mine wants to demonstrate that cooperation between miners, modern technique, and government combined with state of the art blockchain investors platform can bring better living and work conditions for the miners community, the Liberian Economy, and a satisfying reward for the innovative investors. The cooperation with FDM platform gave both partners a unique position to disrupt the traditional misty diamond marked. Managing the whole chain from mining till final sale of end product cuts out middlemen who influences prices by their interpretation of value and quality and adding their fees and profits to it. The FDM platform guarantees a fair, transparent platform with benefits for all participants.

Location in Liberia

The Newfielddmc concession is situated in the promising Kakata area and consist 6 claims totaling a surface of more than 3 Square Km. Artisanal mining by small local communities has proven a good potential for diamond. Single diamonds as well as pipes are found.

The owners of Newfielddmc are socially engaged people with mining roots. They are motivated to rebuild the country after the dark times in the recent history. Seeing the hard and difficult life of the miners communities and aware of the potential value hidden in the muddy underground they were convinced that a more professional mining method would bring more prosperity to the region. A transparent process would also guarantee diminishing of fraud and corruption and help the government with a honest and reasonable impose of taxes which will benefit the country it self.

How it works

For the miners

With the provided machines they do not have to work by hand any longer. The mine (New Field DMC) is currently subtracting 3 carats per day manually and only for 200 days a year due to rain. With our equipment they can work almost the whole year as they can dig in advance and still find diamonds in rain season.

For the Community in Liberia

Newfielddmc will, depending on the results define a certain part of the profit to help the Liberian community with important needs to strengthen the country, like homes for students close to universities or development of organizations for community strengthening.

For the investors in FDM

You will be a part of this mine for the next 5 years and will benefit from each diamond that is mined by cutting out the middleman. With diamond mining there is also a luck factor you’ll never know what we find...
Fascinated story of your diamond in New Field

Diamond, among the rarest materials on earth, is a mineral and the hardest naturally occurring transparent crystals substance found. Incredibly, it is the only gemstone made of just one element, carbon in the purest form.

Your diamond was forged hundreds of kilometres below the earth's surface. Extreme heat and pressure caused fragments of carbon to form into diamonds crystals. Miraculously, your diamond was brought up to the surface by a volcano. Some of these diamonds were released from their mother rock and were transported hundreds of kilometres away, to be found much later in river beds such as in our mine New Field that benefits from both a diamond holding rock bed as well as river brought diamonds from higher up mountains.

Market of diamonds

Frost & Sullivan predict a demand-supply shortfall of mined diamonds that increases every year, leading to a demand supply gap of 41 million carats by 2022. As a result diamond prices are likely to be affected over the coming decades, making them a potentially interesting investment asset.

Security

Apart from our scanning systems we provide our equipment with camera systems and kill switches. After scanning and engraving the diamonds will be packed separately with a barcode matching the code in the blockchain which non-changeable by anyone. The diamonds are safely stored in an underground concrete safe that can only be opened twice a week by the transport company that does the transport in 20 minutes by helicopter directly to the airport.

Fair Diamond Mining Tokens

Token overview

Dividend and voting tokens

For each carat mined FDM will earn the budgeted $ 210 based on the current market price. The forecast of 45 carats per day will earn the FDM platform $ 2.8 million annually. FDM tokens can be used to obtain diamonds after 6 months after ending crowdsale and have ROI upto 270% on their investment.

Currencies offered as dividend payment
Payment currencies ETH, BTC, Litecoin, Dash, USD, EUR, GBP, AUD, NZD, CAD & more

Decentralization of ownership

Tokens owners are valuable members of the Fair Diamond Mining community. As such, they are entitled to provide input in all facets of site development, new business ventures, as well to have complete ownership of their respective share of profits. These voting rights include uses of the site's revenue. No significant new ventures will be undertaken without a vote amongst holders of the public issuance. All holders who wish to participate will vote in a proof-of-stake system handled by the issuance of a voting asset which can then be used in a public and transparent democracy contract. The democracy contract is open source and the outcome of votes publicly tallied.

Transparency

Fair Diamond Mining will provide an open and transparent exchange to its Token holders. The blockchain itself will provide an unforgeable record of all dividend payouts to Token holders. Fair Diamond Mining will have a continuous, transparent, and blockchain-based overview
of all cryptocurrency revenues generated and to be distributed. Each monthly Token holder announcement will detail developments of the platform and issues which will be voted on by Token holders before the next announcement. These issues will include new-venture projects, new coins added to the exchange, design considerations, and more. Token holders may submit questions to be voted on through the platform’s integrated community forum. All the code of both Smart Contracts and Platform DApp will be verified on Etherscan and open-sourced on GitHub for additional confidence in it’s veracity. Furthermore, FDM, will give holders rights in order to be an active part of key platform decisions, much like in a Decentralized Autonomous Organization (DAO). Tokenholders have the following rights:

- Right to vote on platform key decisions
- Right to have a discount on platform fee when start a crowd sale
- Right to rate crowd sales started on FDM
- Possibility to promote Crowdsale on FDM social and media channels

We may always add rights for token holders, in that case we will communicate them on our official channels.

### Token ICO Issuance

#### General overview

| Token code: FDM | Price per FDM: 0.85 ETH (1 ETH = 1.18 FDM) |
| FDM maximum total supply: 48,000 (Available through private sale, pre-ICO/presale/ICO 24,480) |
| Token freeze: Yes 6 months |
| Private sale: Min. purchase 1 ETH = 1.18 FDM token |
| Token burn: all unsold tokens during Crowdsale |
| Payment currencies: ETH, BTC, Litecoin, Dash, USD, EUR, GBP, AUD, NZD, CAD & more |
| Soft Cap: none |
| Absolute Hard Cap: 16,800,000 USD |
| Bonus structure: See referral program |

#### Transparency:

Open source (public Github)

#### Timetable Crowdsale

Private sale will start August 1st 2018 and ends October 30th 2018 (15% bonus)

- Round 1: November 1st 2018 and ends December 16th 2018 (10% bonus)
- Round 2: December 17th 2018 and ends January 17th 2019 (5% bonus)
- Round 3: January 18th 2019 and ends February 28th 2019 (0% bonus)

- 51%: maximum allocation to investors through entire crowdsale with burn of unsold
- 29%: allocated to a reserve fund, the use of which is voted on by investors
- 15%: allocated to the development team (frozen by contract for 1 year)
- 2.5%: allocated to bounty program for community engagement
- 2.5%: allocated to advisors
**Allocation of Tokens after ICO**

- **50%** Network Acquisition
- **40%** Core Services
- **10%** General Admin

**Hard and Soft Capitalization**

The minimum tokens available for purchase of Tokens during the crowdsale are:

Ethereum (ETH), Bitcoin (BTC), Litecoin, Dash.

Purchase via SWIFT transfer in fiat currency may also be made directly using: US Dollar (USD), Euro (EUR), British Pound (GBP), Australian Dollar (AUD), Canadian Dollar (CAD) & New Zealand Dollar (NZD).

SWIFT transfer can be made in other currencies, however this is subject to a standard exchange rate fee. Tokens paid for via SWIFT transfer are released upon settlement of the transaction by our corresponding bank. Additional crowdsale tokens may also be available if development time allows.

Initial pricing for the FDM tokens is currently set at 0.8 ETH (1 ETH = 1.18 FDM). Other payment currencies are set at equivalent ETH value. This is subject to change should there be a large shift in the price of ETH/USD to ensure the hard cap is maintained.

There is a no soft cap for this project as we have full confidence in the positive outcome.

The hard cap for the Token crowdsale event is $16,800,00 USD in total value of all raw minted diamonds for 5 years. Should this hard cap be reached the crowdsale will be closed. Tokens on offer are burned. This limit was chosen to give investors confidence in the maximum amount their equity in the site can be diluted, and to increase the value of the investment for all holders of Tokens.

**Crowdsale Referral Structure**

1. All users will have a unique referral link to share on social media.
2. When any user clicks on the shared link, they will be redirect to our ICO website to join.
3. After registering, the user can purchase any amount of token from the website.
4. The user who shared the link will get some percent of bounty reward (Tokens whose amount will be decided from admin side) in their wallet.

Example - "John" share its FDM referral link on Facebook, now "Mark" click that link and register to FDM website. "Mark" invest some Ether let say 1 Ether on FDM website for purchase token, in 1 Ether "Mark" will get 1.18 FDM token (1 Ether = 1.18 FDM). Now we look that "Mark" is referred by "John" and also look for the referral bounty % setting let say you set it to 5%, So the 5% of 1.18 (that Mark Purchase) is 0.1 so we will reward John with 0.1 token.

**Note:** Fair Diamond Mining has the right to not issue rewards for links considered as fraudulent (for instance, links generated by automated tools). FDM is the sole arbiter and holds the final control of these decisions.
FDM Platform

Risk Factors

The purchase of tokens involves a high degree of risk. Before acquiring tokens, it is recommended that each participant carefully weigh all the information and risks detailed in this Whitepaper, and specifically, the following risk factors:

- **Dependence on infrastructure:** Ethereum and the Internet implies that Fair Diamond Mining can offer no assurances that a system failure would not adversely affect our software. Break-ins, network delays or other disruptions caused by third parties may result in interruption, delay, or even suspension of services, which would limit the use of the tokens.

- **Smart contract limitations:** Smart contract technology is still in its early stages of development, and its application is experimental in nature. This carries significant operational, technological, regulatory, reputational and financial risks. Fair Diamond Mining cannot serve as any form of warranty, including any expressed or implied warranty that the Fair Diamond Mining Smart Contract is fit for purpose or that it contains no flaws, vulnerabilities or issues which could cause technical problems or the complete loss of tokens or funds.

- **Regulatory risks:** Blockchain technology, including but not limited to, the issue of tokens, may be a new concept in some jurisdictions, which may then apply existing laws or introduce new regulations regarding Blockchain technology-based applications. Such regulations may conflict with the current Fair Diamond Mining smart contracts and token concept. This may further result in the need to make substantial modifications to our smart contract, which may include, but not limited to: its termination, the loss of tokens, and the suspension or termination of all token functions.

- **Taxes:** Token holders may be required to pay taxes associated with the transactions contemplated herein in their home countries. It is the sole responsibility of token holders to comply with any and all tax laws of the jurisdictions applicable to them, and that they pay all relevant taxes.

- **Force Majeure:** Fair Diamond Mining’s performance may be interrupted, suspended or delayed due to force majeure circumstances. For the purposes of this Whitepaper, force majeure shall mean extraordinary events and circumstances which could not be prevented by us and shall include: acts of nature, wars, armed conflicts, mass civil disorders, industrial actions, epidemics, lockouts, slowdowns, prolonged shortage or other failures of energy supplies or communication service, acts of municipal, state or federal governmental agencies, other circumstances beyond our control, which were not in existence at the time of Whitepaper release. If such circumstances occur prior to the issue of tokens and Fair Diamond Mining is unable to issue tokens within one month from the projected date, the escrow agent may issue a refund at the request of the token purchasers. The refund will be issued in the original amount and form of payment to the same digital wallet where the funds were transferred from.

- **Disclosure of information:** Personal information received from token holders, the information about the number of tokens owned, the wallet addresses used, and any other relevant information may be disclosed to law enforcement, government officials, and other third parties when Fair Diamond Mining is required to disclose such information by law, subpoena, or court order (also if all information are already public due the nature of the blockchain and our use of it). Fair Diamond Mining shall at no time be held responsible for such information disclosure.

- **Value of token:** Once purchased, the value of the token may significantly fluctuate due to various reasons. Fair Diamond Mining
does not guarantee any specific value of the token over any specific period of time. Fair Diamond Mining shall not be held responsible for any change in the value of the token.

- **Started Crowdsale:** Except with regard to its own crowdsale and explicitly expressed in this Whitepaper, Fair Diamond Mining does not guarantee any responsibility on a crowdsale started by a third party. Fair Diamond Mining has no control over the actions of the projects’ teams. Fair Diamond Mining will provide its tools to any project, however, Fair Diamond Mining shall not be responsible for the completion or success of any crowdsale, nor of any such failure resulting from the actions of the project teams or third parties. Responsibility of any third party crowdsale is to be accomplished by the crowdsale creator and any other information on third party crowdsale shall be inferred by their own Whitepaper and official links.

- **Ethereum volatility:** Fair Diamond Mining’ services are priced in Ethereum. The Ethereum exchange rate volatility may impact the company's ability to provide services at the indicated prices. FDM is a utility token meant for use in the FDM platform and it is transferable. However, while we are aware that the token is currently being traded on the exchanges listed here and elsewhere, we have not encouraged or facilitated this exchange trading in any way. We provide the aforementioned information solely as a means of reducing the inquiries we receive directly.

Assumptions with respect to the foregoing involve, among other things, judgments about the future economic, competitive, and market conditions as well as business decisions - most of which are beyond the control of the Fair Diamond Mining team and therefore difficult or impossible to accurately predict. Although the Fair Diamond Mining team believes that the underlying assumptions in its forward-looking statements are reasonable, any of these may prove to be inaccurate. As a result, the Fair Diamond Mining team can offer no assurances that the forward-looking statements contained in this Whitepaper will prove to be accurate. In light of the significant uncertainties inherent in the forward-looking statements contained herein, the inclusion of such information may not be interpreted as a warranty on the part of Fair Diamond Mining, nor any other entity that the objectives and plans of the Fair Diamond Mining project will be successfully achieved. Please note that the Fair Diamond Mining project may be subject to other risks not foreseen by its team at this time.

**Platform Overview**

Fair Diamond Mining brings investors and miners together in a single decentralized network, using blockchain technology. The platform implements state of the art equipment to scan and upload all mined diamonds on the spot. FDM platform knows for 95% what the final retail price will be and our investors will also know what we earn on this diamond real time.

To start, we need at least $1,500,000,- to buy equipment so that the miners can mine at least 45 carats per day and that 300 days per year. If they can reach that goal our platform will earn $2.8 million each year by cutting out the fees of the Intermediaries in the chain.

**Escrow System**

- 2.5% Bounty Program
- 2.5% Advisors
- 15% Team Pool
- 29% DPT Platform
- 51% ICO
• 51%: maximum allocation to investors through the entire crowdsale. These tokens are transferable (not redeemed) after the crowdsale, which ends on 31st of December 2018.
• 29%: allocated to a reserve fund, the use of which is voted on by investors.
• 15%: allocated to the development team (frozen by contract for 1 year). After one year these tokens can be transferred to any exchange but not redeemed.
• 2.5%: allocated to bounty program for community engagement. These tokens can be transferred after the crowdsale (which ends on 31st of December 2018) to any exchange but not redeemed.
• 2.5%: allocated to advisors. These tokens can be transferred after the crowdsale (which ends on 31st of December 2018) to any exchange but not redeemed.

FDM tokens can be used to obtain diamonds after 6 months after ending crowdsale from July 1st 2019

Dispute Resolution
In the event of any controversy, dispute or claim (a Dispute) arising out of or relating to any Parties rights or obligations under this Agreement (whether arising in contract, tort or otherwise) (including the interpretation or validity of this Agreement), such Disputes shall be resolved in accordance with the dispute resolution process referred to in the Supplemental Documentation Addendum (to be provided later).

Security
We are using state-of-the-art servers with dedicated management by a professional Dutch company to ensure maximum speed, security and uptime of our servers. We aim for the highest possible uptime and 24/7 support with guarantees on resolution times. If the FDM website is unexpectedly down, we will have a technical engineer who will correct the storage within 1 hour.

• We monitor the server 24/7 on all services running on the server.
• We manage the server and take care of security updates, so the server does not get hacked.

Simplified Referral Program
1. All users will have a unique referral link to share on social media.
2. When any user clicks on the shared link, they will be redirected to our ICO website to join.
3. After registering, the user can purchase any amount of tokens from the website.
4. The user who shared the link will get some percent of bounty reward (Tokens whose amount will be decided from admin side) in their wallet.

User Feedback
FDM aims to be a responsive and inclusive platform for all investors it services. To this end, constructive user feedback is always welcome.

Any suggestions, comments, or feedback can be submitted via email through feedback@fairdiamondmining.com.

Any bug fixes should be submitted through the bug reporting feature of the platform.

Community Engagement
Example - “John” share its FDM referral link on Facebook, now “Mark” click that link and register to FDM website. “Mark” invest some Ether say 1 Ether on FDM website for purchase token, in 1 Ether “Mark” will get 1.18 FDM token (1 Ether = 1.18 FDM). Now we look that “Mark” is referred by “John” and also look for the referral bounty % setting say you set it to 5%, So the 5 % of 1.18 (that Mark Purchase) is 0.1 so we will reward John with 0.1 token.

Roadmap (abstract, see updates on website)

Q3 2018: Private Sale

Q4 2018: Crowdsale

Q1 2019: Investing and installing equipment in New Field (Liberia) And finishing partnerships in the diamond industry
About the Team and the Company

**Your Own Coin** is located in the Netherlands in Valkenswaard and built a professional team for FDM network using best in class for each type of work needed.


**Patience S. Barway** - Since June 2017 Managing director NewfieldDMC Chairlady and Member of the executive board for international affairs. Liberian associations of Holland (LAH women) Motive of the organization is to bring Liberian women together, advocate fund raising, creating projects to inspire and empower women and single mothers back in Liberia.

**Deward S. Barway** - He is family of Patience and is working as general manager in the mine and also co-founder of NewfieldDMC

**Emmanuel S. Barway** - He is family of Patience and is working as general manager in the mine and also co-founder of NewfieldDMC

**Frank Wijnen** - Co-founder of FDM, he has 30+ years of experience in entrepreneurship in various businesses. And for the last 5 years expert in complementary social communities using blockchain technology.

**Sam Wijnen** - Is studing at International Gemological Institute for diamond grader. He also is a specialist in social media and has his own platform based on the blockchain called Genuine Fashion Token.

**Pankaj Jaiswal** - He has a Bachelor of Engineering in Information Technology from RGPV University, and Master of Business Administration In Information Technology and Marketing from DAVV university. Profile - SEO and Digital Marketing.

**Alex Mathai** - He is involved as an advisor to FDM and has years of experience in this area.

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**John Smit** - was director of Berendina Foundation (1980-2008) a Dutch NGO that worked for the poorest communities in Sri Lanka using micro finance to uplift living conditions. He was CEO of several companies in real estate, construction and renewable energy and at present Chairman of Hopeland foundation and member of the FDM team. His vision: Earning money and care for less fortunate people and environment are no enemies but necessities.

**Marc Oliver Gompert** - Finished studies in Delft in 1988, Telecommunications and Industrial Marketing. Excels in roles like innovator and catalysers with sense for feasibility. Recognized as motivator and leader of teams, managing numerous essential details of projects, with commitment for result within boundaries of time and budget.

"The result of a fantastic concept depends on a dedicated team and the execution of a solid plan."

**Sluward D. Barway**

**Emmanuel S. Barway**

**Frank Wijnen**

**Sam Wijnen**

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**John Smit**

**Marc Oliver Gompert**

**Richard Lamme**

**Patience S. Barway**
FAQ

What does FDM stand for and what is it?

Fair Diamond Mining. It is a utility token based on Ethereum technology that can also be used as a unit to obtain diamonds. The token is not a digital currency, security or a commodity.

Are FDMs transferable? Where are FDMs traded?

FDM is a utility token meant for use in the FDM platform. It is transferable. While we are aware that the token is currently being traded on the exchanges listed here and elsewhere, we have not encouraged or facilitated this exchange trading in any way. We provide the foregoing information solely as a means of reducing the inquiries we receive directly.

What do FDMs represent?

The utility tokens are intended for use on the FDM platform, a new Blockchain-based real diamond mining platform. Ownership of the tokens carry no rights other than the right to use them as a means to obtain services on the FDM platform, and to enable usage of and interaction with the platform, if successfully completed and deployed. The tokens do not represent or confer any ownership right or stake, share or security or equivalent rights, or any right to receive future revenue shares, intellectual property rights or any other form of participation in or relating to the FDM platform, and/or its affiliates. The tokens are not refundable and are not intended to be a digital currency, security, commodity or any other kind of financial instrument.

Where will FDM be used?

We are building the FDM platform with a FDM wallet and related blockchain-attested functionality. The utility token is for conducting transactions and obtaining diamonds on the platform. Given the open-source nature of the project, however, we also envision that as we develop the FDM, third-party developers may come up with new and novel uses for the token.

These apps must be fraud-resistant if they are to participate.

Why generate a distinct token, as opposed to using Bitcoin?

FDM is not a digital currency, it is a utility token. It can be used as a unit on the FDM platform, and can be utilized to directly trade diamonds when they are minted, exchange, and verify attention. Bitcoin would not enable this distinct, in-platform problem solving. Also, an integral part of the token sale was the creation of the FDM which will be used to incentivize users to join the FDM platform. Finally, using FDM on Ethereum allows for faster scalability than using Bitcoin.

How do I view FDM tokens in my wallet?

You can view FDM token balance in your non-hosted Ethereum wallet that supports ERC223 tokens by watching the FDM contract.

- FDM Smart Contract address: on Github
- Number of Digits: 18
- Symbol: FDM

Which wallets can be used to store FDM?

FDM is an ERC223 token, and can be stored in ERC223 compatible wallets. We do not recommend a particular product, but some users report storing their FDM using a Ledger Nano S hardware wallet.

What is the roadmap?

The FDM version 1 Roadmap is on our website

I transferred some FDM from one wallet to another and it never arrived. Can you help me?

We don't maintain, or have any control over, the wallets where you choose to store your FDM, so we can't help you directly. However, we suggest that you contact the wallet provider for both the source and destination and ask for their help. In particular, if you have a transaction-identifier (txHash) we suggest you include that in your query.
Appendix

Terms & Conditions

The FDM token does not have the legal qualification of a security, since it does not give any rights to dividends or interests because it is a utility token. The sale of FDM Utility tokens is final and non-refundable. FDM tokens are not shares and do not give any rights excluding what indicated in the Token section of this Whitepaper. FDM tokens cannot have a performance or a particular value outside the Fair Diamond Mining Platform. FDM tokens shall therefore not be used or purchased for speculative or investment purposes. The purchaser of FDM tokens is aware that national securities laws, which ensure that investors are sold investments that include all the proper disclosures and are subject to regulatory scrutiny for the investors’ protection, are not applicable. Anyone purchasing FDM tokens expressly acknowledges and represents that she/he has carefully reviewed this Whitepaper and fully understands the risks, costs and benefits associated with the purchase of FDM.

Legal Disclaimer

This Whitepaper does not constitute a prospectus or offer document of any sort, and is not intended to constitute an offer of securities or a solicitation for investments in securities in any jurisdiction. The contents of this Whitepaper are not a financial promotion. Therefore, none of the contents of this Whitepaper serves as an invitation or inducement to engage in any sort of investment activity. This whitepaper constitutes a technical description of the functionality of the Fair Diamond Mining Smart Contracts and the creation and issuance of FDM Utility Tokens. No regulatory authority has examined or approved any of the information set out in this Whitepaper. The publication, distribution or dissemination of this Whitepaper does not imply that the applicable laws, regulatory requirements, or rules have been complied. Contributors are advised to read this document carefully in full, and perform due diligence. Dutch law is applicable.