



Digital Gold Token - Gold paper

.....

What's Digital Gold?

An introduction to the Digital Gold Token



WHAT IS THE DIGITAL GOLD TOKEN?

A native token on the Cardano blockchain, the Digital Gold Token was originally created to serve as an energy-efficient replacement for Bitcoin. But due to the vast power of the Cardano blockchain and the strength of the Digital Gold community, it has grown into something much more. At its core, it is still a peer-to-peer transactional system that can be used as a long-term store of value. Today, however, the Digital Gold Token will also serve as the foundational element of a Token Ecosystem with a virtual mining operation that governs and powers a digital marketplace as well as a social, economic, and gaming metaverse interface. These applications aim to make the acquisition and use of crypto simple and easy. The Digiverse (Digital) Marketplace will be the 3D “Amazon” of digital assets in the metaverse and online. The Digiverse Dashboard Metaverse Interface will make crypto and the metaverse approachable and accessible for all—and this on a blockchain that soon will be not only highly interoperable but also safe, secure, scalable, and metaverse-ready.

DIGITAL GOLD TOKEN VALUE PROPOSITION

(1) Peer-to-Peer Transactional System

The Digital Gold Token can be used as a peer-to-peer (P2P) transactional system. This simply means community members can electronically transfer the Digital Gold Token from one person to another through the Digiverse application or the Cardano blockchain. P2P payments can be sent and received via smart devices and thus offer a convenient alternative to traditional payment methods.

Payment accounts in the Digital Gold Token P2P transactional system will be simple to set up. In the future, the Digiverse will allow you to open an account and then link your bank account or debit card to it to exchange fiat for the Digital Gold token.

Once a user establishes a payment account, sending and receiving the Digital Gold Token will be just a couple of mouse clicks away. You can choose the recipient of the transaction, the amount, and the reason for the payment, and then click submit. Depending on network congestion on the Cardano blockchain, the time it takes for money to transfer can range anywhere from a few seconds to a few minutes in a safe and secure environment.

(2) Ultimate Smart Store of Value

The Digital Gold Token was created to be an ultimate smart store of value. The Digital Gold Token is not an investment but a good that performs a community service. There is no guarantee that this token will go up in price. It is meant to be a store of value over a long period of time. Digital Gold can not be staked and no smart contract will earn you more Digital Gold. The Digital Gold Token is backed by ADA and is a basic good that will be used as a hedge against inflation.

- Like Bitcoin, only 21M tokens will ever be minted, making the supply scarce and deflationary over time.
- Like Bitcoin, the Digital Gold Token will be distributed using fair-launch standards.
- Like Bitcoin, your value and wealth will be safe and secure.

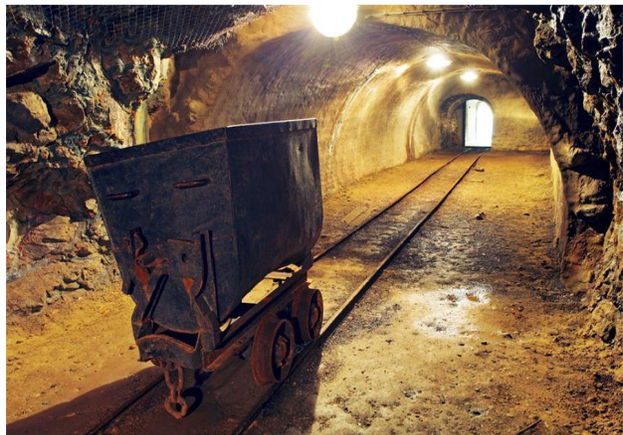
But that's where the similarities end...



At this point Bitcoin is old technology. Its proof-of-work protocol uses more than enough electricity to power a small country, and that consumption only grows with network expansion. The Digital Gold Token is environmentally friendly due to Cardano's proof-of-stake protocol. It is currently 1.6 million times more energy-efficient than Bitcoin. Transactions are fast and affordable because of Cardano's speed, design, and scalability.

(3) Virtual Mining Catalyst

The Digital Gold Token can not be staked and does not earn interest. It is the catalyst behind the virtual mining process, in which community members can purchase a Mining Permit NFT and then mine the Digital Silver Token.



Community members who show proof of holding a minimum of 1000 Digital Gold Tokens and a Mining Permit NFT will qualify to start the mining process. Mining Permit NFT supplies are limited. They will be released in series. The amount of the Digital Silver Tokens that can be mined will decrease with every new series. The amount of Mining Permit NFTs that are sold will be determined by the number of wallet holders at the time of the mint. Upon completion of an epoch, community members who have mined the Digital Silver Tokens will be able to send a small amount of ADA to the required address and receive Digital Silver Tokens as rewards.



The number of Digital Silver Tokens received each epoch is based on what series Mining Permit NFT is held in the community members' wallets and how much Digital Gold is present. Members who hold Digital Silver and Digital Gold in their wallets and reach a tiered amount will then be rewarded with the ultra-rare Digital Diamond Token. Initially, Digital Silver and Digital Diamond Token mining will be separate and independent from the Digiverse application. In the future it will be integrated into the Digiverse application to streamline the virtual mining process.

(4) Governance

The project seeks to eventually become completely decentralized. Over time a greater amount of power and responsibility will be transferred to the community members. In order for that to work, the Digital Gold Foundation, LLC, will employ methods that guarantee that only members who are seriously committed to the success of the project participate in its governance.

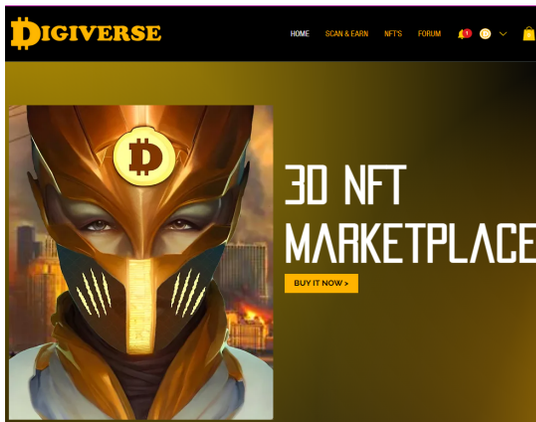
The project plans to achieve this goal at first by creating a community council that will act as the community representative early on. In the future, Digital Diamond Token holders will collectively manage an organization known as a decentralized autonomous organization (DAO), which will require participants to verify their Digital Diamond Token holdings in exchange for voting powers. The community members who hold more Digital Diamond Tokens in their wallets will have greater voting power.



DIGIVERSE

The Digiverse consists of two different applications. The first app is the **Digiverse (Digital) Marketplace**, which is the 3D “Amazon” of Metaverse digital assets, and the second app is the **Digiverse Dashboard Metaverse Interface**, a web browser extension to make crypto easy to use for beginners and pros alike.

Digiverse Marketplace



We refer to the **Digiverse (Digital) Marketplace** as the 3D “Amazon” of Metaverse digital assets. Community members will be able to buy and sell 3D scans of real-world items and objects that they themselves or other community members scan and mint.

Once a community member uploads a scan, they become an uploader. Upon uploading a 3D real world item or object they scanned, the image will be minted into an NFT. Scans can be completed with a number of different 3D scanning applications. For completing this task the uploader will be rewarded with Digital Silver. The uploader will select the quantity of NFTs to be minted and the price. When the NFT sells, a 5% fee will be held by the Digiverse (Digital) Marketplace.

At first the items may be limited to Cardano metaverses such as Cornucopia, Pavia, etc. In the future these 3D assets will have interoperability and will be compatible with just about every metaverse, on just about every blockchain. With the Digiverse, the sky’s the limit. It is an easily upgradable platform that can continue to change over the years to offer more function and utility.

Digiverse Dashboard Metaverse Interface

The **Digiverse Dashboard Metaverse Interface** will work with most web browsers. This application will bring social, economic, defi, and gaming features into one easy-to-use platform. You will have a simplified interface to execute automated multi-dapp investment strategies. You can easily post and receive any social media message, withdraw money from your bank, and easily swap it with the crypto currency of your choice. You can fund loans with your crypto to generate interest for profit. Interface with the metaverse and play-to-earn gaming and use the power of the Digiverse to make it seamlessly easy.

The Digiverse is an easily upgradable platform that can continue to change over the years to offer more function and resources. Governed by Digital Diamond holders, the Digiverse will be an incredible application for beginners and pros alike.

1. **Defi Investing** – Use Digiverse to execute simplified automated multi-dapp investment strategies across the Cardano ecosystem from a singular interface.
2. **Social Feed** - All-in-one social media hub that allows the user to read and post to all of their social media platforms at once.
3. **The Vault** - *Multi-Chain Universal Wallet* that allows you to hold Digital Gold, ADA, and any other Cardano native assets. Plus an array of some of the most popular other crypto currencies such as Bitcoin and Ethereum.
4. **Banking Interface** - Link your bank account to the Digiverse to make exchanging fiat for crypto easier than ever.
5. **Instant Market and Limit Swaps** - Swapping Tokens will never be easier.
6. **Community Borrowing and Lending** - This feature is fully decentralized and will be run by smart contracts. Community members will be able to collateralize loans using Digital Gold, Silver, Diamonds, and ADA for other community members, while at the same time earning interest from the borrower and rewards from the Digiverse.
7. **Gaming Interface** - Use your Digiverse Dashboard Metaverse Interface to connect to play-to-earn gaming. Store your gaming crypto currencies in the Digiverse's multi-chain universal wallet. Store your NFTs and display them easily to social media sites or just in the Digiverse application.
8. **Staking** - Stake your ADA in our stake pool and earn Digital Silver and Digital Diamond rewards.



GOVERNANCE

The Digital Diamond Token is located on the Cardano blockchain, developed as a ultra-rare store of value and governance token for the Digiverse Dashboard Metaverse Interface (DDMI). Initially, there will be no way to earn any of the 3 tokens through the Digiverse application; this will eventually change with the introduction of different features. Initially Digital Silver and Digital Diamond mining will be separate and independent from the Digiverse Dashboard Metaverse Interface. Later, after further development, it will be integrated into the application. The same is true with governance of the Digital Token Ecosystem and Digiverse applications. At first, all decisions will be made by the Digital Gold Foundation, LLC, but then later it will be migrated to the community.

It should be noted that the Digiverse Dashboard Metaverse Interface application will not be decentralized upon release. This process will take many years of development and community growth. Ten percent of the Digital Gold Tokens that will be sold on exchanges and 100% of the NFT sales will go towards development, large-scale partnerships, recruitment of senior experts, and construction of an extremely strong platform. This system allows the Digital Gold Foundation, LLC, to move forward and increase the speed of development, which also speeds up the inevitable decentralization of the Digiverse application.

COMMUNITY COUNCIL

The community council will play an integral role in the growth and development of the Digital Tokens as well as the Digiverse application. Ten community members will be chosen by the community to act as liaisons to The Digital Gold Foundation, LLC. The council will serve as the representatives of the community and work with The Digital Gold Foundation, LLC, to shape the direction of the project.



WHAT PROBLEM DOES THE DIGITAL GOLD TOKEN SOLVE?

1. **A Better Bitcoin** - The ultimate smart store of value—energy efficient, programmable, and a hedge against inflation
2. **Proof of Holding** - Acquiring additional crypto currencies is easy just by holding Digital Gold Tokens and a Miners Permit NFT.
3. **One-Stop Shop** - The Digiverse Dapp will consolidate social media feeds, a multichain universal wallet, token swaps, and borrow and lending aggregate.
4. **Makes Crypto Adoption Easy** - By bringing all aspects of the crypto world into one easy-to-use dashboard interface.
5. **Metaverse Integration** - Brings together social, economic, and gaming functions into one easy-to-use platform designed to be interoperable with an array of metaverses and play-to-earn gaming.

So, What Is Digital Gold?

Yes, it is an energy-efficient replacement for Bitcoin on the Cardano blockchain. Yes, it is the catalyst to virtual mining. Yes, it is building the Digiverse application to help make the adoption of cryptocurrencies easier for the average person. But the biggest value it has is its community.



THE DIGITAL TOKEN ECOSYSTEM

The Digital Gold Token Ecosystem consists of 3 tokens: Digital Gold, Digital Silver, and Digital Diamonds. Digital Diamond is the governance token overseeing and controlling all decisions and actions of all the tokens in the ecosystem as well as the Digiverse DashBoard and Digiverse Marketplace. There are many ways to earn rewards via Virtual Mining and the Digiverse Marketplace. Holders of Digital Gold and Digital Silver will earn the rare Digital Diamonds.

1. Digital Gold

- a. 21,000,000 total supply.
- b. 11,000,000 initial supply.
- c. Token will have a halving every 4 years with the supply declining.
- d. Digital Gold holders who possess an NFT Land Mining Deed will be able to mine Digital Silver every Epoch.

2. Digital Silver

- a. Main transaction token of the Marketplace and Digiverse.
- b. 21,000,000,000 total supply.
- c. 11,000,000,000 initial supply.
- d. Can be mined by Digital Gold holders who possess a Mining Permit NFT.

3. Digital Diamonds

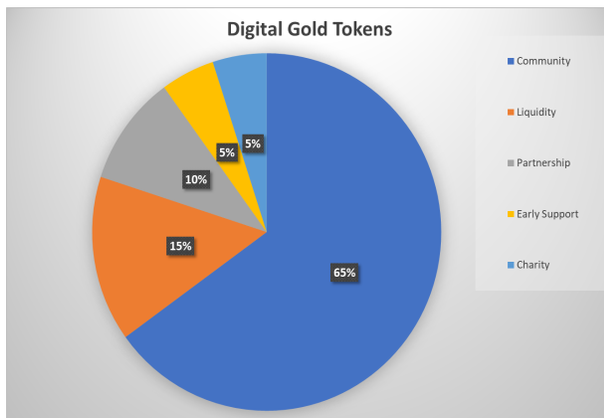
- a. Main rewards token of the Digiverse and the main rewards for holding Digital Gold, Silver, and a Mining Permit NFT.
- b. 999,999 total supply.
- c. Governance Token for the Digiverse application.



TOKENOMICS

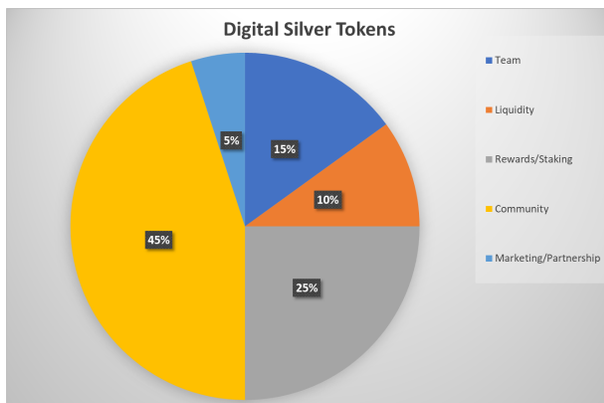


The tokenomics of Digital Gold, Silver, and Diamond vary due to the unique structure, needs, rewards, and utility of each token. Listed below is a basic breakdown of each token's basic tokenomics.



Digital Gold

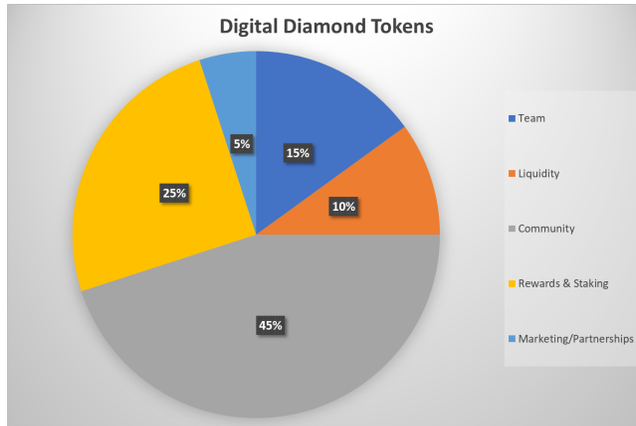
- 65% reserved for the public
- 15% reserved for liquidity
- 10% reserved for partnerships
- 5% reserved for Charities
- 5% Early Supporters
- 21,000,000 total supply



Digital Silver

- 45% reserved for the public
- 25% staking & rewards
- 15% reserved for the team
- 10% reserved for liquidity
- 5% Marketing/Partnerships
- 21,000,000,000 total supply

- Can be mined by Digital Gold holders who possess a Mining Permit NFT Deed.



Digital Diamonds

- a. Main rewards/Governance
- b. Ultra-rare Store of Value
- c. 45% community
- d. 25% rewards & staking
- e. 15% reserved for Team
- f. 10% reserved for liquidity
- g. 5% marketing/Partnerships
- h. 999,999 total supply.



DISTRIBUTION

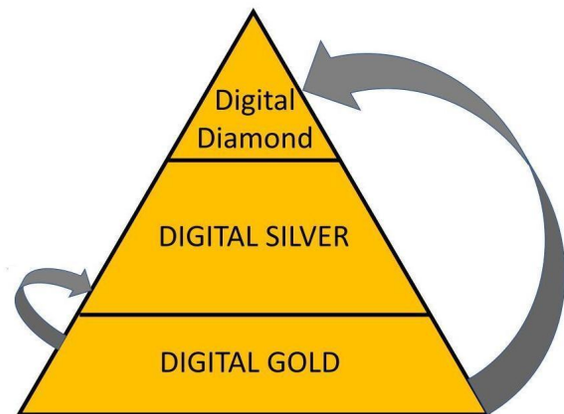
We have decided to distribute The Digital Gold Token in 4 phases.

1. **Phase 1 - Free Twitter Giveaway** - 500,000 tokens will be given out in intervals of 1,000 to the first 500 Twitter followers that send their Cardano wallet address to our DM inbox.
2. **Phase 2 - Tap Tools AirDrop** - 15 Digital Gold (DGOLD) will be claimable on Tap Tools for eligible participants for a limited period. Send 2 ADA and receive roughly 1.75 ADA back with your Digital Gold Tokens. Approximately, .25 will be kept by Tap Tools as a transaction fee.
3. **Phase 3 - Random AirDrop** - Anyone who sends 2 ADA to the required wallet address will receive a random amount of Digital Gold. Amount received could be 50 DG, 100 DG, 250 DG, 500 DG, 1,000 DG, 5,000 DG, or 10,000 DG. Odds vary with lower amounts receiving the higher probability. Out of the 2 ADA the members send roughly 1.5 ADA will be sent back to them when they receive their Digital Gold Tokens. Minus blockchain transaction fees and .25 will go to the Digital Gold Foundation, LLC, as a transaction fee.
4. **Phase 4 - Random AirDrop** - Anyone who sends 3 ADA to the required wallet address will receive a random amount of Digital Gold. Amount received could be 25 DG, 50 DG, 100 DG, 250 DG, 500 DG, or 1,000 DG. Odds vary with lower amounts receiving the higher probability. Out of the 3 ADA the members send roughly 1.5 ADA will be sent back to them when they receive their Digital Gold Tokens. Minus blockchain transaction fees and .50 will go to the Digital Gold Foundation, LLC, as a transaction fee.



VIRTUAL MINING

Digital Gold Token holders who have the minimum required amount of Digital Gold in their wallets will be able to utilize the Mining Permit NFTs to gain rewards. These NFTs will be rare and will be released in different series. Their purpose is to provide the holder with the ability to virtually mine Digital Silver every epoch. The amount of Digital Silver mined will be based on which Mining Permit NFT is held in the wallet and also the amount of Digital Gold in the wallet.



In addition, wallets that hold Digital Gold Tokens and Digital Silver Tokens will be rewarded with the ultra-rare Digital Diamond Tokens. Disbursement of Digital Diamonds will occur on a quarterly basis. The amount of Digital Diamonds rewarded will vary depending on the amount of the Digital Gold Tokens and the Digital Silver Token you hold. The requirement will be tiered, the more Digital Gold Tokens and Digital Silver Tokens a community member has the more Digital Diamonds that member will receive. Holders must meet certain thresholds. Digital Gold holders with 1,000 tokens or more and a Gold Miner NFT will be allowed to mine Digital Silver. Wallets holding both Digital Gold and Digital Silver will earn Digital Diamonds as rewards.



1. Minimum 1,000 Digital Gold Tokens needed to qualify.
2. Same wallet must hold a Mining Permit NFT.
3. No mining computers needed (it's all virtual).
4. Digital Silver will be mined every epoch.
5. Rare Digital Diamonds will be rewarded quarterly.
6. Virtual Mining will be stand-alone and in the Digiverse.



NFTs

What Is an NFT?

An NFT is a digital asset that can represent real-world objects like art and music or digital assets such as in-game items and videos. Like crypto currencies they are bought and sold on the blockchain and are encoded with the same underlying software as many cryptos.



Although they've been around since 2014, they just recently have become a popular way to buy and sell digital artwork. The market for NFTs in 2021 totaled \$41 billion and is quickly approaching the total value of the entire global fine-art market.

NFTs can be one of a kind, or at least one of a very limited run, and have unique identifying codes and utilities. These characteristics allow the buyer to own the original item. Not only that, it contains built-in authentication, which serves as proof of ownership and a barrier against counterfeiting.

How Does an NFT Differ from Crypto Currencies?

NFT stands for nonfungible token. It's generally built using the same kind of programming as cryptocurrency but that's where the similarity ends. Physical money and crypto-currencies are "fungible," meaning they can be traded or exchanged for one another. They're also equal in value—one dollar is always worth another dollar; one Bitcoin, Cardano, or Digital Gold will always equal another Bitcoin, Cardano, or Digital Gold. NFTs are different. Each has a digital signature that makes it independently unique.

NFTs will play an integral part in the Token Ecosystem as well as the Digiverse Marketplace and Digiverse DashBoard Metaverse Interface. Three NFT groups will be available for purchase and will have varying utility.

1. **Founders' NFTs** - very Rare NFTs - packed with rewards and utility
2. **Mining Permits NFTs** - allow DG holders to virtually mine Digital Silver
3. **NFT Partnerships** - give utility to outside NFT creators



DISCLAIMER

Disclaimer

The Digital Gold team produced this paper for educational and informational purposes only. This paper is not intended to be used as a financial promotion. None of the information, data, or analyses presented are intended to form the basis of any investment decision, and no specific recommendations are intended. As a result, nothing in this paper can be construed as an offer or inducement to engage in any form of investing activity.



This paper is not a prospectus, invitation, inducement, or proposal for investment, nor is it meant to be a sale or issuance of securities, interests, or assets. The information in this document is given in good faith. The Digital Gold Foundation, LLC, expressly disclaims any and all responsibility, and Recipients expressly waive all claims, for any direct or indirect loss or damages of any kind (whether foreseeable or not) arising directly or indirectly from: (i) reliance on any information contained in this document or any information made available in connection with any further inquiries, (ii) any error, omission, or inaccuracy in this document, (iii) any action resulting therefrom, or (iv) usage or acquisition of products.

This disclaimer applies notwithstanding any default, lack of care, or negligence. The Digital Gold Foundation, LLC, reserves the right to amend, alter, or correct this document at any time without warning or incurring any duty or liability to any receiver. This document does not attach to The Digital Gold Foundation, LLC, nor does it express any rights, obligations, conditions, performance, covenants, promises, or warranties on behalf of The Digital Gold Foundation, LLC, to the recipient, nor does it establish any relationship between The Digital Gold Foundation, LLC, and any recipient or other party.