

Where Commodities Meet Digital Currency



The Future of Gold Exploration
Lite Paper

# DEBT BOX IS THE FUTURE OF CRYPTO MINING

The D.E.B.T. Box is a revolutionary decentralized eco-friendly blockchain technology network of autonomous software node operators who, together, create a blockchain ecosystem.

D.E.B.T. Box digital currency projects are supported by real-world commodities linked through the blockchain to add stability to its ecosystem with tangible physical commodity production, such as gold, silver, crude oil, natural gas, agriculture, real estate, and royalty cash flows, with more projects to be announced.

The D.E.B.T. Box ecosystem benefits from physical production of these commodities by supporting real-world projects that generate ongoing revenues. These real-world commodity production projects benefit from the D.E.B.T. Box ecosystem through professional help from industry staff members that are employed by Digital Licensing, Inc., the ecosystem's permissioned administrator, project support through proprietary technologies, and operational assistance. Everyone wins!

### **GROWTH STRATEGY**



As D.E.B.T. Box hardware and software are launching, the ecosystem is becoming more robust, the key focus now is growth. Currently, there are multiple projects in the pipeline and new projects are being reviewed regularly. These projects contribute to the roadmap for creating an internal exchange that can be used by D.E.B.T. Box software mining license holders, D.E.B.T. ecosystem token holders, as well as third-party token holders.

### D.E.B.T. BOX AT A GLANCE

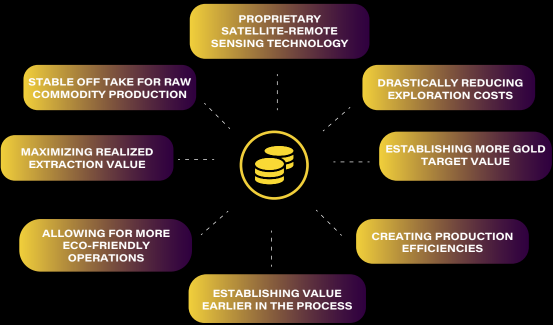




### DIGITAL LINKED GOLD TOKEN (DLG)

Digital Linked Gold, one of the first projects launched on the D.E.B.T. Box platform has been created to establish a digital asset truly linked to a physical counterpart of gold. This has been done by linking every digital unit authorized (token) to a respective deliverable counterpart, a gram of gold. The DLG project will contribute to the mining industry by supporting selected mining projects and offering the following benefits:





### GET INVOLVED WITH DLG



Become part of the D.E.B.T. Box community with the purchase of a DLG software mining license and take advantage of the crypto industry and the growing D.E.B.T. Box ecosystem from the comfort of your own home. Purchase your DLG software mining license today to earn reward tokens linked to physical gold. The DEBT Council will be releasing DLG software mining licenses in blocks of 10,000 as deliverable gold is produced and made available for delivery.

# **DLG Software Mining License**



D.E.B.T. Box software mining licenses, including DLG, operate with very little electricity and only require standard internet service. The license is compatible with all MacOS, Windows, or Linux devices and can be run anywhere with an appropriate internet connection. This includes laptops, smart devices, a hosting service, or the D.E.B.T. Box hardware. For more details on the required specifications, see: www.thedebtbox.com/specifications.

#### **Collect Rewards**



When your DLG software mining license is active and connected to the internet, you will be rewarded with DLG tokens for supporting the D.E.B.T. Box blockchain ecosystem. Rewards generated today are deposited to the DLG Piggy Bank wallet within 24-hours. Withdraw these rewards to your D.E.B.T. Box DLG wallet using the dashboard. Rewards can then be stored, exchanged for other currencies, or redeemed for physical gold\*.

\*Minimum amount required to redeem for physical gold with availability subject to physical production of deliverable gold.



# REWARDS

While a DLG software mining license is active and connected to the internet, it is supporting the D.E.B.T. Box blockchain ecosystem creating a synthetic proof of work (sPoW) structure. For this support, each software mining license will be rewarded with a distribution of DLG rewards. Tokens generated today are deposited into the DLG Piggy Bank wallet within 24-hours, from here, they can be withdrawn into a D.E.B.T. Box DLG wallet and then stored, exchanged for other currencies, or redeemed for physical gold. Each mining cycle is a 24-hour period beginning daily at 0:00 GMT (UTC).

A percentage of the EGI pool is digitally mined every year based on the amount of deliverable gold available from the partnered physical mining projects. As gold becomes available in deliverable form, the equivalent value of digital tokens is minted and deposited to the EGI pool to be digitally mined and rewarded to license holders over an initial period of ten (10) years. DLG licenses are perpetual and will exist into perpetuity once converted into NFT's, while the initial 10-year term is to capture, and book end the digital currency's tokenomics.

#### MILESTONE

#### **COMPLETE:**

- Integrate XPLR, enabling the use of exclusive proprietary remote sensingtechnology
- Partner with gold mining operation companies in the USA and in AFRICA
- Secure several physical mining projects to support enhanced production
- Identify probable and proven gold reserves for extraction
- Partner with proprietary metal separation and refining company
- Partner with responsible sourcing and tracking supply chain company Future:
- Get listed on a decentralized exchange

### **HOW IT WORKS**

## PURCHASE A LICENSE

To earn DLG rewards, a software mining license must be purchased and connected to the internet. The DEBT Council will release DLG licenses in blocks of 10,000 based on the availability of deliverable gold. With every 100,000 licenses sold, the DLG licenses will be converted to transferable NFTs, becoming your perpetual asset.

## HOST YOUR LICENSE

Each license sold can be assigned to, and hosted on, our proprietary hardware system known as the D.E.B.T. Box, a laptop, smart device, or other hosting service, to earn daily mining rewards. The software mining license is compatible with all MacOS, Windows and Linux operating systems, requires very little electricity, and standard internet service. For more details, see: www.thedebtbox.com/specifications.

### EARN REWARDS 4

While a DLG software mining license is active and connected to the internet, it is supporting the D.E.B.T. Box blockchain ecosystem. For this support, each license will be rewarded with a distribution of DLG tokens every 24-hours. Rewards generated today are deposited to the DLG Piggy Bank wallet within 24-hours and from here can be withdrawn to your D.E.B.T. Box DLG wallet. Each mining cycle is a 24-hour period beginning daily at 0:00 GMT (UTC).

## DLG TOKENS 47

DLG tokens can only be digitally mined once the physical counterpart of gold has been identified and is made available to be delivered in its physical form, thus Linking the value of each token to this highly sought-after commodity. All DLG tokens must be digitally mined and will only be available on third-party exchanges after being mined by a D.E.B.T Box software mining license. This is not an Initial Coin Offering (ICO) project structure. The DLG project constitutes a fair launch protocol, because 100% of the token must be digitally mined and rewarded to license holders.

1 DLG token = 1 Gram of Gold



## 47 GOLD LINKING

By utilizing the benefits of D.E.B.T. Box digital currency project, Explore (XPLR), Digital Linked Gold is able to work closely with a team of industry professionals such as geologists, mining engineers, mine site operators and other industry experts associated with DLG supported physical gold mining projects, to analyze mine data and accurately create project feasibility reports. This combined industry knowledge and standardized reports aid in establishing estimates of recoverable gold production, feasibility of mining and other necessary factors that lead to a successfully administered and operated physical gold mining project. DLG has applied these skills to several physical mining projects within the Southwestern Unites States and in Ghana, West Africa, two of the top five gold mining jurisdictions on the planet. By linking each digital token to its physically mined counterpart of gold, DLG software mining licenses can be rewarded with DLG tokens for as long as there is physical gold production available to deliver. Tokens are digitally mined from the Ecosystem Growth Initiative (EGI) pool over an initial ten (10) year schedule. When gold is produced in a deliverable physical form, the equivalent value in DLG tokens are deposited to the EGI pool to be mined over the initial ten-year (10) period. This creates value and stability for the digital reward tokens.

## 47 LINKED vs BACKED

There are a few credible gold "backed" crypto projects, but only one gold "LINKED" digital currency project, D.E.B.T. Box's Digital Linked Gold (DLG). DLG is unique because it has utilized blockchain technology to LINK digital tokens with physical gold units of value mined from the earth. This contrasts with, for instance, mining Bitcoin Gold (BTG), which essentially uses a derivative of BTC to create the opportunity to simply purchase gold from retail sellers. "Backing" crypto currency with a commodity is a promise to hold a pegged value against that commodity and ultimately purchasing that commodity, which is significantly different than "linking" the physical commodity with its digital counterpart through the blockchain, making DLG a one-of-a-kind LINKED, not backed, token model.

# **47** REDEMPTION FEES

With each token linked to a physical counterpart of gold, token holders can choose to store tokens, exchange them for other currencies or redeem them for physical gold. As a deliverable, there are redemption fees when requesting to take physical delivery of gold. These fees, to be determined at the time of redemption, will include secure and insured delivery.

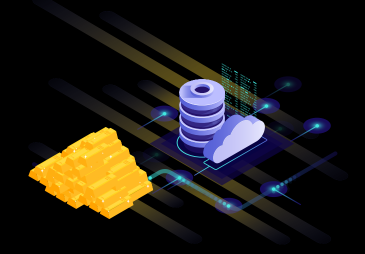
#### **TOKENOMICS**

To be rewarded for a full 24-hour digital mining cycle, a software license holder must have an active DLG software mining license connected to the internet that is online and regularly reporting activity to the blockchain network.

The DEBT Council works closely with Digital Licensing, Inc.'s technical team and other industry experts to analyze mine data provided in standardized reports, known as a National Instrument 43-101 report. Remote sensing, satellite imaging, 3-D rendering, target drilling, geo-chemical analysis, assays, and other earth science processes all contribute to the data and ability to accurately estimate recoverable natural resources, production feasibility of mining and other necessary factors that lead to a successful gold mine.

By linking each token digitally mined to a physical gold counterpart (1 token = 1 gram of gold), DLG is considered a stable coin, which is defined as a crypto asset that maintains a stable value against a target price of 1oz. of gold represented in a USD unit-of-value. Stable Coins are designed for any (decentralized) application which requires a low threshold of volatility to be viable on a blockchain.





The DLG token is perpetual, meaning the software mining licenses will rewarded with DLG tokens for as long as there is gold available to deliver. Tokens are digitally mined from the Ecosystem Growth Initiative (EGI) pool on an initial ten (10) year schedule. As gold is produced in a deliverable form, the equivalent value, in DLG tokens, is deposited into the EGI pool. Each deposit is to be digitally mined over an initial ten-year (10) period. Tokens are mined to software mining license holders based on a synthetic proof of work algorithms, without requiring excessive energy and hardware costs. The DEBT Council will not receive a percentage of the daily rewards but does have the ability to purchase and operate DLG software mining licenses.

The DEBT Council is responsible for managing the ecosystem and working with Digital Licensing, Inc., the platform's permissioned administrator, to add value for all software license and token holders. This is achieved by supplying liquidity to new markets, increasing the production value of projects, and providing liquidity for independent digital currency exchanges.



There are 4 main wallets where the majority of non-circulating tokens are held. All remaining wallet holders can be found on the Wallet Holders section of the token page on BSCScan (linked below).

Name	Address	Purpose
EGI Pool	0x4B8D7320d78e6940ad3acc331494156B91491176	Mining pool where the daily mining is distributed from.
DEBT Council	0x1DB1beE4bd43b2B52EdbFE0D1cb9CD34CcF155A3	Responsible for managing the ecosystem and working to build value.
Piggy Bank	0x5a4ABe428D0a56AA63Fc83784053CdfF4348C20e	Holds your rewards until you withdraw the rewards to your DLG wallet
Payments Wallet	0x7728Da29C9E1594A7c27F63AF701575b4Fd8828E	Wallet holding all tokens that have been used to purchase mining licenses, these tokens are held until January 1st of the following year.



### RESOURCES

Smart Contract Address:

0x891dC083842d1865fFDb8519B9dCAf363Af5422A

BSCScan Details https://bit.ly/3ypofzh





# **DISCLOSURES AND RISKS**

It is important to know that the D.E.B.T. Box software mining license is not an investment, but the sale of software and/or hardware. Digital rewards produced by each license are not considered legal tender and are not backed by any government, thus the rewards have very few regulatory protections and are not insured against theft or loss by agencies such as the Federal Deposit Insurance Corporation or the Securities Investor Protection Corporation. This industry is new and comes with risks, including, but not limited to exchange rates, willingness of others to exchange fiat currency for the digital rewards, and consequently could decrease in value or hold no value at all. Additionally, regulatory changes at the state, federal or international level could negatively impact the production and exchange of digital rewards. Do your own research about the digital currency industry. Information has been provided to introduce you to the DLG software mining license and is not meant to offer financial advice in any way.

\*Currently, D.E.B.T. Box software mining licenses cannot be owned or operated in the following countries: Afghanistan, Balkans, Belarus, Burma, Cote D'Ivoire (Ivory Coast), Cuba, Democratic Republic of Congo, Iran, Iraq, Liberia, North Korea, Sudan, Syria, and Zimbabwe. Countries not listed MAY participate in building the D.E.B.T. blockchain. For more information, please see the Terms of Use at www.thedebtbox.com/terms-and-conditions