



BEV

Beverage Distribution Blockchain



D.E.B.T. IS THE FUTURE OF CRYPTO MINING

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

D.E.B.T. digital currencies are supported by real-world commodities through royalties from projects which are used to purchase tokens out of the ecosystem through the blockchain to add stability with tangible revenues. Projects include agriculture, bauxite, crude oil, gold, real estate, royalty cash flows, distribution channels and natural gas, just to name a few, with more projects to be announced.

The D.E.B.T. ecosystem benefits from the token burns that occur from the purchase of tokens from project royalties received. These royalties are generated from real-world physical commodities, products and services.

GROWTH STRATEGY



As D.E.B.T. projects continue to launch, 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. The diverse collection of real-world commodity projects contributes to the roadmap for creating benefit that can be used by D.E.B.T. 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



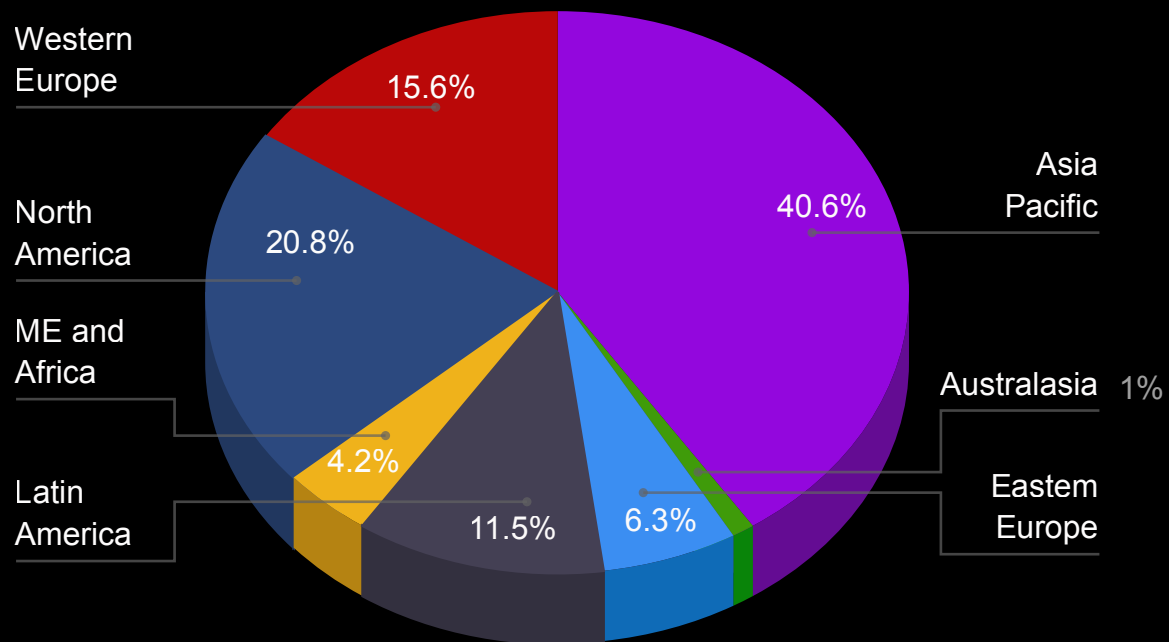
BEVERAGE DISTRIBUTION BLOCKCHAIN PROJECT (BEV)

Every year, over 1.23 billion beverages are purchased worldwide, making it one of the largest global industries, and it's only expected to grow!

D.E.B.T. is revolutionizing the \$1.8 trillion beverage industry by bringing it into the world of crypto.

Size and Growth of the Beverage Market

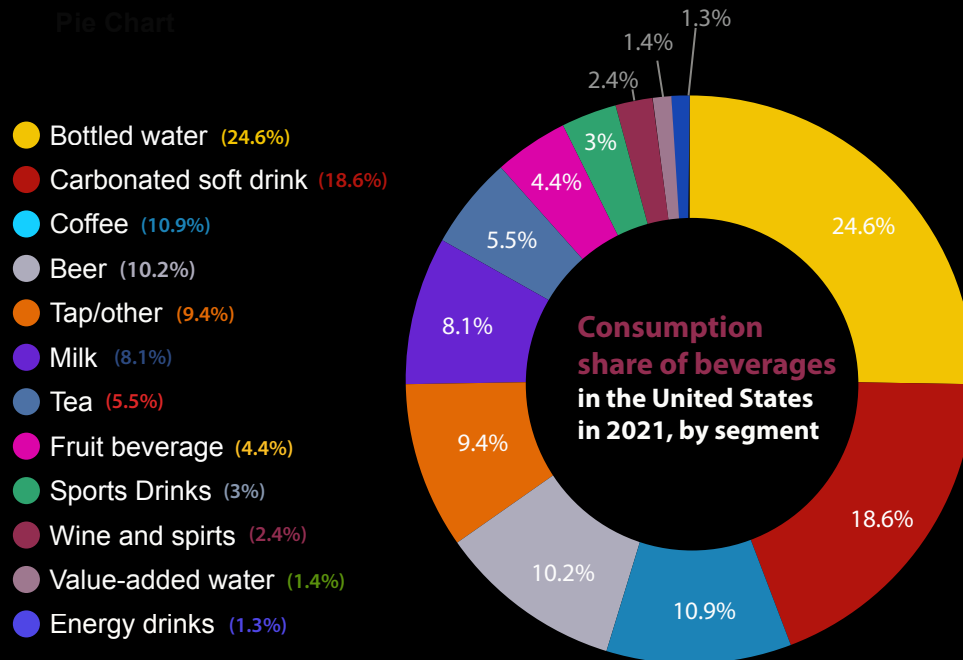
Total Beverage Product Units Sold at Retail by Region



Source: <https://www.packworld.com/industry/beverage/article/21485409/beverage-trends-driving-change-in-2021>

Rather than create our own proprietary formula, BEV, the seventh D.E.B.T. project, is supported by royalties generated from the bottling and distribution of multiple beverages for multiple companies.

A recent multi-million-dollar contract has been awarded to our partner, providing distribution services to retailers such as: 7-11, Aldis, Food Lion, Sam's Club and more. Royalties received will be used to buy BEV Project token out of the market to be burned. With our unique digital approach, we are able to be more competitive with our negotiating and will continue to seek additional methods for burning BEV token out of the BEV ecosystem.



Source: <https://www.statista.com/statistics/387199/us-consumption-share-of-beverages-by-segment/>

GET INVOLVED WITH BEV

Become part of the D.E.B.T. community with the purchase of a BEV software mining license and take advantage of the beverage and crypto industries through the growing D.E.B.T. ecosystem.

Purchase your BEV software mining license today to earn daily rewards supported by deflationary tokenomics through royalties received from the beverage industry, including, manufacturing, packaging, and distribution.

There are 300,000 software mining licenses, 150,000 available for retail and 150,000 owned by the treasury. Retail licenses will be available at the following cost break down chart 1-50,000 will be purchased and eventually added to the rental pool

- **50,001 - 70,000 - \$1,000**
- **70,001 - 90,000 - \$1,500**
- **90,001 - 110,000 - \$2,000**
- **110,001 - 130,000 - \$2,500**
- **130,001 - 140,000 - \$3,000**
- **140,001 - 150,000** – beginning at \$3,100 per license, the price will increase by \$100 for every 10 licenses sold (i.e. the price for licenses 149,901 - 150,000 will be \$13,000).

HOW IT WORKS

Beverage Distribution Blockchain

The BEV Project is a revolutionary way to be a part of the recession proof global beverage industry through token rewards. Our strategic partnerships and unique negotiating abilities offer D.E.B.T. the ability to earn royalties from the manufacturing and distribution of several beverage products to multiple retailers. These royalties shall be used to purchase BEV tokens out of the BEV Project ecosystem (i.e. burn) supporting the economic theory of supply and demand.

D.E.B.T. will continue to use its unique position to source additional royalty streams from the beverage distribution sector with the goal of increasing the size of token burns, further supporting the BEV Project.

In addition to the burn of royalties, the tokenomics include multiple ways to reduce the tokens in the ecosystem.

Ecosystem Growth Initiative Pool

The platform's BEV Project Ecosystem Growth Initiative Pool is the pool of available rewards that the platform's algorithms will award to software license holders in accordance with the network protocol.

Transaction Fees

The BEV Project token has a 10% transaction fee. This fee applies to all transactions involving BEV tokens. Including: withdraws, swaps, transfers, exchanges, and purchases. 100% of the transaction fees (also called a "tax" in the crypto industry) will be sent to the BEV Project burn wallet and removed from the ecosystem forever.

License Activation

For every BEV software mining license activated, a pre-determined amount of BEV token rewards will be placed into the BEV Ecosystem Growth Initiative (EGI) pool. This creates enough token in the ecosystem to be digitally mined. The purpose of the EGI pool is to hold the tokens until they are mined. The BEV project will make available only 150,000 retail software mining licenses and a finite total of 15 billion tokens will be available to be mined. Licenses are not transferrable, however, when all licenses are sold, the licenses will be converted to transferable NFTs, becoming a perpetual asset. D.E.B.T. will notify the BEV Project community when the licenses convert to NFTs. The value of the NFTs will be dictated by the market and may be different than the purchase price of a license.

To add continued support to the ecosystem, the D.E.B.T. Council will control 150,000 treasury licenses. These licenses will be used to manage liquidity pools, expand future development, continue to build, and support the stability of the D.E.B.T. ecosystem. The D.E.B.T. council will work to continue to develop a variety of relationships in the beverage industry that increase token burns.

Quarterly Burn

Every quarter, beginning April 1, 2023, one-quarter (25%) of the BEV token EGI pool will be sent to the burn wallet never to be seen again. In the cryptocurrency space, burning tokens is a process that reduces the number of tokens capable of being mined. More precisely, the quarterly burn will reduce the block subsidy provided to BEV license holders. The reduction in tokens ensures that a crypto asset will follow a steady issuance rate (total mining rate across the BEV Project) until its maximum supply is eventually reached. This creates added value to the remaining tokens through the economic theory of supply and demand. This process only affects tokens in the EGI pool, not tokens that have been purchased or rewarded to software mining license holders. By reducing the number of tokens available in the EGI pool, the daily rewards awarded to software license holders will also be reduced. By creating scarcity of the token rewards, the demand goes up and the value of the remaining tokens potentially increases over time.



BEV SOFTWARE MINING LICENSE



All D.E.B.T. software mining licenses, including BEV, must be hosted through one of several available hosting options. Each license can be assigned to VBOX, D.E.B.T.'s virtual machine hosting service, ad-hoc cloud hosting by D.E.B.T. via individual hosting credits, the downloadable D.E.B.T. Desktop application, or a third-party hosting service provider. For licensees utilizing the desktop application, the D.E.B.T. mining software is compatible with all MacOS, Windows and Linux operating systems, requires very little electricity, and standard internet service. The cost for hosting varies by option. For more details, see: www.thedebtbox.com/hosting.

COLLECT REWARDS

When your BEV software mining license is active and connected to the internet, you will be rewarded with BEV tokens for supporting the D.E.B.T. ecosystem. Each mining cycle is a 24-hour period beginning daily at 0:00 GMT (UTC). Rewards generated today are deposited to the BEV Piggy Bank wallet within 24-hours.

You may withdraw these rewards to your D.E.B.T. wallet using the dashboard. Rewards can then be stored, exchanged for other currencies, or used to make additional purchases on the D.E.B.T. platform. There is no guarantee the rewards will have any monetary value, which is subject to many factors, most of which are out of D.E.B.T.'s control.

TOKENOMICS

Tokenomics, also known as token economics, are the factors that determine the cryptocurrency's value.

The D.E.B.T. Beverage Distribution Blockchain Project (BEV) tokenomics have been designed based on the economic theory of supply and demand. As a deflationary token, the number of tokens in the ecosystem will continue to decrease, thus potentially increasing the value over time. With a set number of licenses and tokens that will ever exist, the BEV project tokenomics are supported by five areas:

- **300,000 BEV software mining licenses will exist. 150,000 available for retail purchase and 150,000 treasury licenses.**
- **BEV software mining license activation. 50,000 tokens are generated per license and added to the EGI pool, providing a finite total of 15 billion BEV tokens.**

- **Beverage Distribution Blockchain (BEV) project royalties will purchase token out of the ecosystem and burn them.**
- **Beginning April 1, 2023, each quarter, 25% of the EGI pool will be burned.**
- **10 % Transaction fees are charged for each transaction involving BEV. This includes, but is not limited to withdraws, swaps, transfer, and purchases. 100% of these fees will be burned monthly.**

A limited number of BEV tokens will be available to be digitally mined, and thus placed into circulation, by a limited number of software mining licenses (150,000 licenses). All BEV tokens must be digitally mined by BEV software mining license holders and will only be available for purchase through peer-to-peer or third-party digital currency exchanges.

This is not an Initial Coin Offering (ICO) project structure. Licensees are NOT making an investment into the BEV Project, D.E.B.T., D.E.B.T.'s licensees, affiliates, or parents. The BEV Project constitutes a fair launch protocol because possession of a license does not entitle a license holder a right to tokens. All BEV tokens must be digitally mined by a license holder.

REWARDS

BEV Project mining licenses that are active and communicating with the ecosystem will be rewarded with daily rewards (mined tokens). Each 24-hour cycle begins at 0:00 UTC (GMT) daily. Rewards will be prorated if the mining license is not active and connected to the internet for the full 24-hour period.

Daily rewards (mined tokens) are deposited to the Piggy Bank in the Rewards section of the D.E.B.T. Dashboard and can be withdrawn to a private D.E.B.T. wallet once the minimum balance requirement has been achieved.

Upon launch, peer-to-peer transfer of BEV tokens will be available immediately. It is anticipated that the BEV Project token will be listed on its first exchange within the first quarter of 2023 and will then be available for swap and exchange functionality.

D.E.B.T. COUNCIL

The D.E.B.T. Council is responsible for managing the ecosystem and working with strategic partners to add value for all 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.

Supply Distribution

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 BEV token page on BSCScan (linked below).

Name	Address	Purpose
EGI Pool	0x8b1c048E8850EBC8bD0FfEbf6Fb1aE2225F9E2aC	Mining pool where the daily mining is distributed from.
Buy& Burn Wallet	0x525d4E10E7903B61188C0D5ce54E281c2448E98c	Used to purchase tokens on the open market and send to the burn wallet as per the blockchain protocol.
Piggy Bank	0x3662Cf700EE99dBbe57CA44a7b67Be06E6A83C88	Holds your rewards until you withdraw the rewards to your D.E.B.T. wallet
Payments Wallet	0x712e559710fA4ce6F362AA74F1C3dC06fD78384B	All BEV tokens that have been used to purchase BEV mining licenses, will be held in this wallet until burned.

Resources

Smart Contract Address: `0x56f55473983e71bd807d7421A14b6ff9096C40D5`

BSCScan Details <https://bit.ly/DEBTBEV>



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 ALUM software mining license and is not meant to offer financial advice in any way.

*Currently, D.E.B.T. software mining licenses cannot be owned or operated by a citizen, domiciled in, resident of, or physically present / located in: Afghanistan, the Balkan Region, Belarus, Burma, Cuba, Democratic Republic of Congo, Iran, Iraq, North Korea, Sudan and South Sudan, Syria, Zimbabwe, Central African Republic, Lebanon, Mali, Nicaragua, Somalia, Venezuela, Yemen, Russia, or the Crimea, Donetsk, and Luhansk regions. Countries not listed MAY participate in building the D.E.B.T. blockchain.

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