

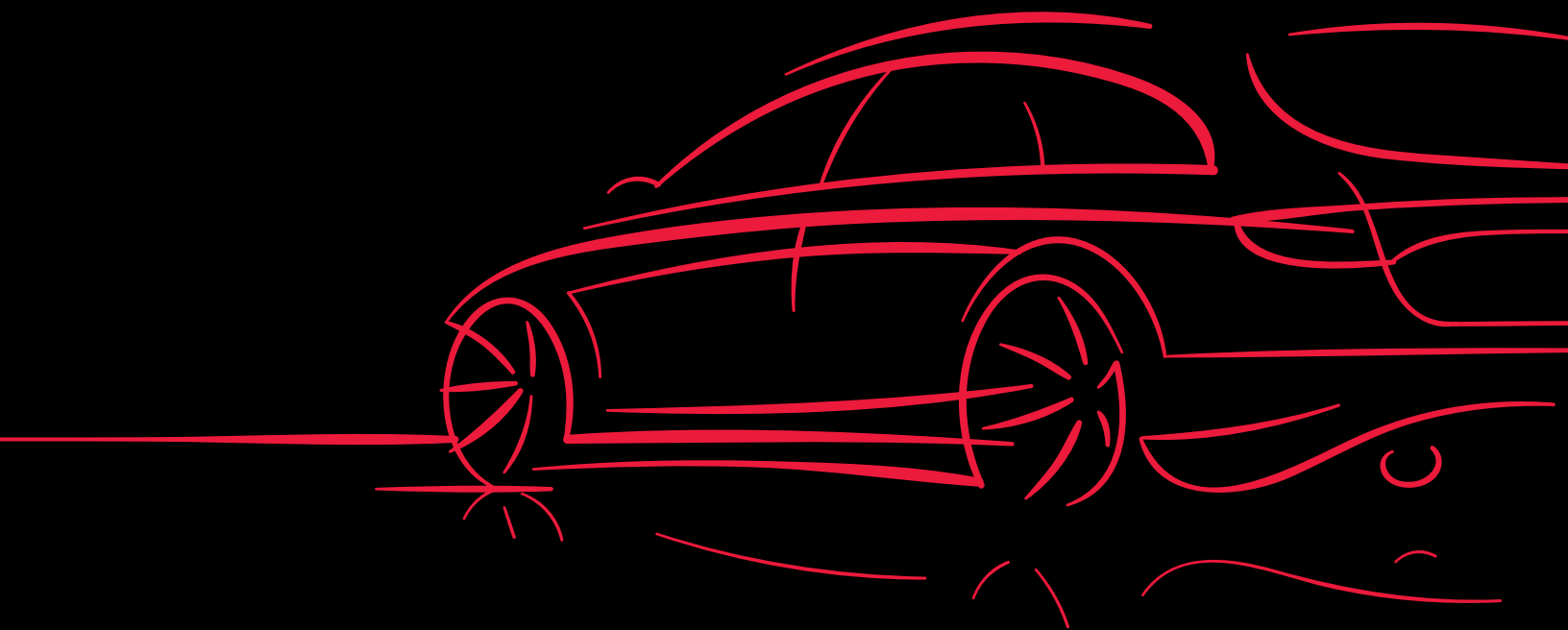


Where Crypto Meets Commodities



REV

Royalties from Exotic Vehicles (REV) Project



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 project tokens are supported by real-world commodities and services through royalties from each underlying ecosystem project. These royalties are used to purchase tokens out of the ecosystem through the blockchain to add stability and support to the project tokenomics. Projects in the D.E.B.T. ecosystem benefit from token burns, which occur when the trust uses project royalties to purchase tokens out of the ecosystem. These royalties are generated from real-world physical commodities, products, and services.

GROWTH STRATEGY



D.E.B.T. exists to further the potential of decentralized, eco-friendly blockchain technology, and to revolutionize industries in the process. With a robust and continually-growing ecosystem of token projects supported by real-world commodities and services, D.E.B.T. is using blockchain technology to benefit from efficiencies in a variety of industries such as gold, natural gas, agriculture, real estate, beverage distribution, and more.

Since the beginning of D.E.B.T., goals have been set and milestones reached that have furthered our progress toward true decentralization. The next and most vital step in that mission is the creation of our very own blockchain: the D.E.B.T. CHAIN. Innovations such as mobile-supported nodes, RFID commodity and service tracking, rug pull protection processes, and open-source development will allow the D.E.B.T. ecosystem to be set free into the hands of its participants. Implementation of the D.E.B.T. Toolbox feature will allow anyone to create and submit their own tokenized asset projects and integrate them with the D.E.B.T. CHAIN. Participants will be able to review and purchase NFT nodes for available token projects on the upcoming D.E.B.T. Marketplace. This ecosystem advancement is both the primary focus and the future crowning achievement of the D.E.B.T. Council, and we look forward to continuing to break new ground in the space "where crypto meets commodities."



D.E.B.T. AT A GLANCE

THE ROYALTIES FROM EXOTIC VEHICLES (REV) PROJECT

The REV Project is supported by royalties received from a variety of alternative, titleable asset classes such as cars, recreational vehicles, boats, and aircraft. Through D.E.B.T.'s partners, the project will use several different strategies that focus on leveraging lending strategies along with the appreciation and depreciation schedules, rental potential, and fractionalization of ownership of these motor classes to receive a portion of the royalties generated and put them toward buying and vaulting REV tokens out of the ecosystem.

Alternative, titleable asset classes generally require a large down payment and a premium interest rate to purchase and utilize, and depreciate nearly immediately after purchase/use. With the variety of strategies implemented in the REV Project, including involvement in dealership flooring and buy and sell approaches, the efficiency and growth of the REV Project's underlying industry has potential to improve greatly. The provision of D.E.B.T.'s blockchain technology in this industry, along with the knowledge and experience contributed by D.E.B.T.'s experienced industry partners, results in potential for a more effective approach to alternative asset ownership. As a part of the REV Project, D.E.B.T. will also put a portion of the royalties received toward working closely with partners to contribute to industry-related charitable causes.

Industry data on each of the REV Project's alternative asset classes indicate the following growth projections:

1. Luxury cars: The luxury car market, on a global scale, was valued at \$617.36 billion USD in 2022. Between 2022 and 2030, the industry is expected to grow at a compound annual growth rate (CAGR) of 6.9%.(a)
2. Recreational vehicles: The recreational vehicle market, on a global scale, was valued at \$55.28 billion USD in 2020, and is projected to grow at a compound annual growth rate (CAGR) of 6.7% to be valued at an estimated \$55.90 billion USD in 2028.(b)
3. Boats: The recreational boating industry, on a US national scale, was valued at \$16.26 billion USD in 2021, and is expected to grow at a compound annual growth rate (CAGR) of 8.26% to be valued at an estimated \$26.18 billion USD in 2027.(c)
4. Aircraft: Predictions estimate that there will be between 6,362 and 7,300 new private aircraft sales between 2020 and 2030, where those sales would total between \$217.5 billion and \$235 billion USD.(d)

(a)<https://www.grandviewresearch.com/industry-analysis/luxury-car-market-report>

(b)<https://www.fortunebusinessinsights.com/recreational-vehicles-rv-market-105474>

(c)<https://www.arizton.com/market-reports/us-recreational-boat-market#:~:text=electric%20boat%20industry,The%20U.S.%20recreational%20boat%20market%20was%20valued%20at%20USD%2016.26,at%20a%20CAGR%20of%208.26%25>

(d)<https://www.stratosjets.com/blog/private-jet-statistics/>

GET INVOLVED WITH REV

Become part of the D.E.B.T. community with the purchase of a REV mining license and take advantage of the alternative titleable asset and crypto industries through the growing D.E.B.T. ecosystem. Purchase your REV mining license today to receive daily rewards supported by half-life tokenomics.

There are 100,000 retail mining licenses available. Standard retail licenses will be available at the cost breakdown below. Standard licenses priced from \$7,500 to \$2,500 can be purchased using all D.E.B.T. project tokens. Licenses priced at \$2,000 and below can only be purchased using DEBT, USDT, USDC, BNB, and REV tokens.

License	Cost
1-1,000	\$7,500
1,001-2,000	\$7,000
2,001-3,000	\$6,500
3,001-4,000	\$6,000
4,001-5,500	\$5,500
5,501-7,500	\$5,000
7,501-10,000	\$4,500
10,001-13,000	\$4,000
13,001-17,000	\$3,500
17,001-22,500	\$3,000
22,501-30,000	\$2,500
30,001-40,000	\$2,000
40,001-55,000	\$1,500
55,001-80,000	\$1,000
80,001-100,000	\$750

*DEBT Supporter license drops ("order drops" of discounted, standard, new project license offers to those who own DEBT standard or micro licenses) must be purchased using BLOX token only. Licenses purchased using these discounted offers will be available for \$3,500, and will be taken from the block of licenses allotted to that \$3,500 price point listed in the chart above.

REV STANDARD MINING LICENSE

All D.E.B.T. standard mining licenses, excluding micro licenses, 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, and 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, and requires very little electricity and standard internet service. The cost for hosting varies by option. For more details, see www.thedebtbox.com/hosting.

REV MICRO LICENSE

The REV Project has a micro license option available, as long as inventory permits. Micro licenses are an affordable way to get involved with the D.E.B.T. ecosystem. They provide 1% of the rewards generated by a standard retail mining license and can only be purchased with USDT. A micro license operates perpetually, but does not require the license holder to host the license, is not transferable, and will not convert to a NFT at a later date. Micro licenses are not required to sell out for a standard license to be converted to an NFT.

COLLECT REWARDS

When your REV mining license is active and connected to the internet, you will be rewarded with REV 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 REV 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 tokens, 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 how the cryptocurrency functions. Each project's specific tokenomics are programmed into its smart contract.

The D.E.B.T. Royalties from Exotic Vehicles (REV) Project tokenomics have been designed based on the economic theory of supply and demand. Tokens are mined from the Ecosystem Growth Initiative (EGI) pool on a half-life schedule. Each annual cycle, half of the tokens in the EGI pool are mined to mining license holders based on a synthetic mining algorithm that functions like other cloud mining algorithms, without requiring excessive energy and hardware costs. Fifty percent (50%) of the daily distribution will be awarded to mining license holders, and the other fifty percent (50%) will be mined by the treasury. With a finite number of licenses and tokens set to come into existence, the REV Project tokenomics are supported by three areas:

- Alternative asset class royalties
- REV standard and micro license purchases
- A 10% transaction fee (including withdrawals, swaps, transfers, and purchases), half of which is distributed to standard license holders monthly in REV tokens and half of which is vaulted, then released and burned annually.

The REV Project smart contract does not have mint or immediate burn functions but still supports the economic theory of supply and demand through vaulting and burning tokens. Each year on October 1, the vault will release its tokens and those tokens will be burned. The EGI pool will match that vault burn amount. For instance, if 50,000 REV tokens are vaulted, then released from the vault and burned, 50,000 tokens will also be burned from the REV EGI pool.

One and a half billion (1,500,000,000) REV tokens will be available to be digitally mined, and thus placed into circulation, by a limited number of mining licenses. All REV tokens must be digitally mined by REV mining license holders and will only be available for purchase through peer-to-peer or third-party digital token exchanges.

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

REV PROJECT HOW IT WORKS

ALTERNATIVE ASSET CLASS ROYALTIES

Using several effective strategies, such as dealership flooring, buy and sell approaches, and the fractionalization of any of the asset classes included in the project, D.E.B.T. and the industry experts partnering with the REV Project will generate royalties. A portion of the royalties generated will go toward purchasing REV tokens out of the ecosystem and vaulting them, 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 various alternative asset class sectors with the goal of increasing the size of tokens vaulted and burned, further supporting the REV Project.

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

LICENSE ACTIVATION

The REV Project will make available only 100,000 retail mining licenses. Licenses are not transferable, however, when all licenses are sold, the licenses will be converted to transferable NFTs, becoming a perpetual digital asset. D.E.B.T. will notify the REV 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.

ECOSYSTEM GROWTH INITIATIVE POOL

The platform's REV Project Ecosystem Growth Initiative (EGI) 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 REV Project token has a 10% transaction fee. This fee applies to all transactions involving REV tokens, including withdrawals, swaps, transfers, exchanges, and purchases. 50% of the fee will be distributed to license holders monthly in the form of REV tokens, while the other 50% will be vaulted, then released annually and burned.

REWARDS

REV 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.

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

D.E.B.T. COUNCIL

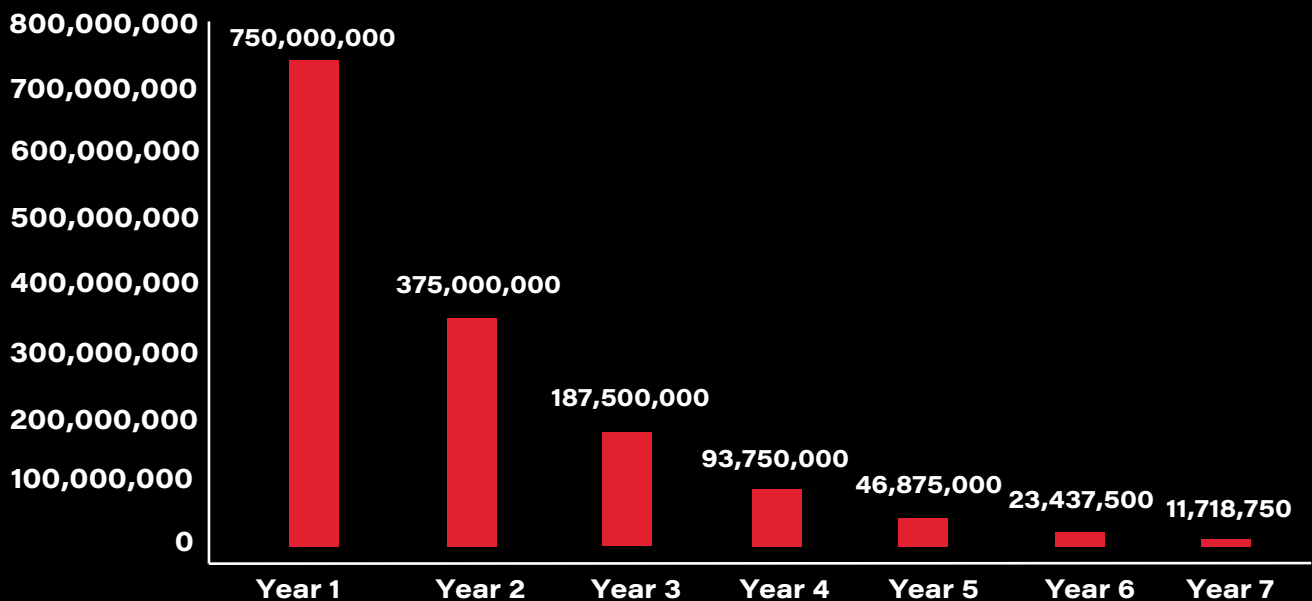
The D.E.B.T. Council is responsible for managing the ecosystem and working with strategic partners to add value for all license and token holders. This is achieved by supplying liquidity to new markets, increasing the production value of projects, and providing liquidity for independent digital token exchanges.



SUPPLY SCHEDULE

The REV token is a Binance Smart Chain BEP-20 token. It has a finite initial supply of 1.5 billion tokens. The REV token is a fixed supply token, meaning the max supply is set by the smart contract inception. All tokens are minted and deposited into the Ecosystem Growth Initiative (EGI) mining pool. The smart contract does not contain burn or mint functions.

The number of tokens in circulation is based on synthetic, license-based mining rules and schedule. The distribution schedule for the REV token is below and continues indefinitely. Supply distribution amounts in the chart below do not reflect the amount of tokens that will be burned each year.



SUPPLY DISTRIBUTION

There are 6 main wallets where the majority of non-circulating tokens are held. All remaining wallet holders can be found in the Wallet Holders section of the REV token page on BSCScan (linked below).

Name	Address	Purpose
EGI Pool	0xa66FE317B0D0495232B2751bb46a4F3F18b27D7B	Mining pool from where the daily mining is distributed.
Piggy Bank	0xc90369a007E5C6C8854E7B7dCF36Ea9656CB5d94	Holds your rewards until you withdraw the rewards to your D.E.B.T. wallet
Buy and Vault Wallet	0xd879A06887353b5B087d7A7c17F486a6080a3461	All REV tokens that have been used to purchase REV mining licenses will be held in this wallet until burned.
Treasury Wallet	0x3454580ba3709F86Fa8E6f33536e8faA70A6D80a	Responsible for managing the ecosystem and working to build value.
Airdrop Wallet	0x710794DE6192e6DF4D89D9ED112cAfd085c30155	Wallet used to airdrop tokens at the first of each month to all standard license holders (does not include micro licenses).
Trust Wallet	0x3454580ba3709F86Fa8E6f33536e8faA70A6D80a	The Trust wallet receives royalties from each project's underlying industry and uses those royalties to buy project tokens out of the ecosystem. Those tokens will either be burned or vaulted depending on the tokenomics of their project.

SUPPLY DISTRIBUTION

Smart Contract Address: 0x9967662DD534F108D6a779AD437c8A1d72143C1e

BSCScan Details : <https://bit.ly/41p9193>



DISCLOSURES AND RISKS

It is important to know that the D.E.B.T. 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 (FDIC) or the Securities Investor Protection Corporation (SIPC). 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 REV mining license and is not meant to offer financial advice in any way.

*Currently, D.E.B.T. 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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