

DRAAGONBALL DAO



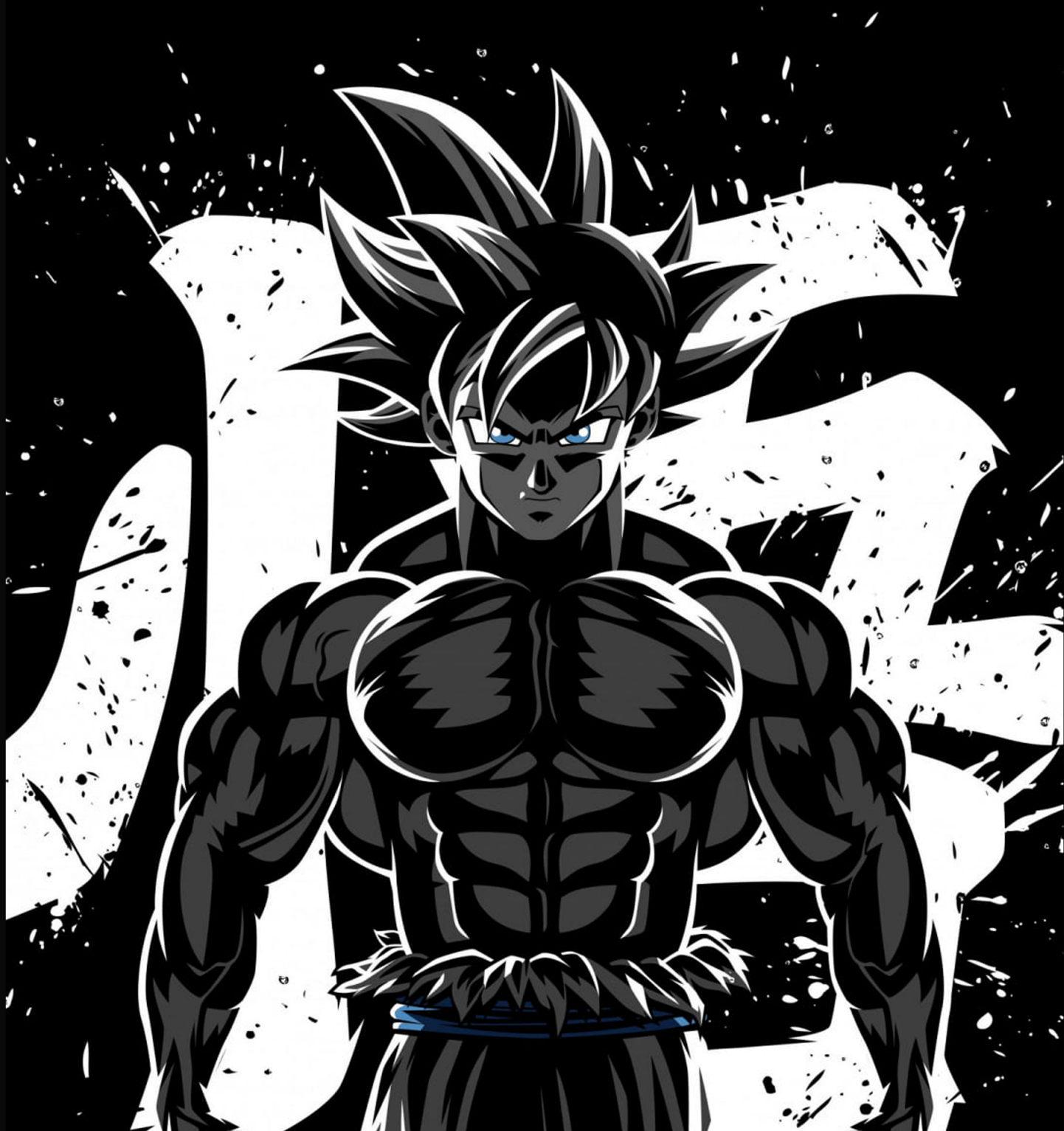
whitepaper

“ Sometimes, we have to look beyond what we want and do what's best.”

-Piccolo-

“ I could go one step farther If I wanted to.”

-Goku-



OVERVIEW:



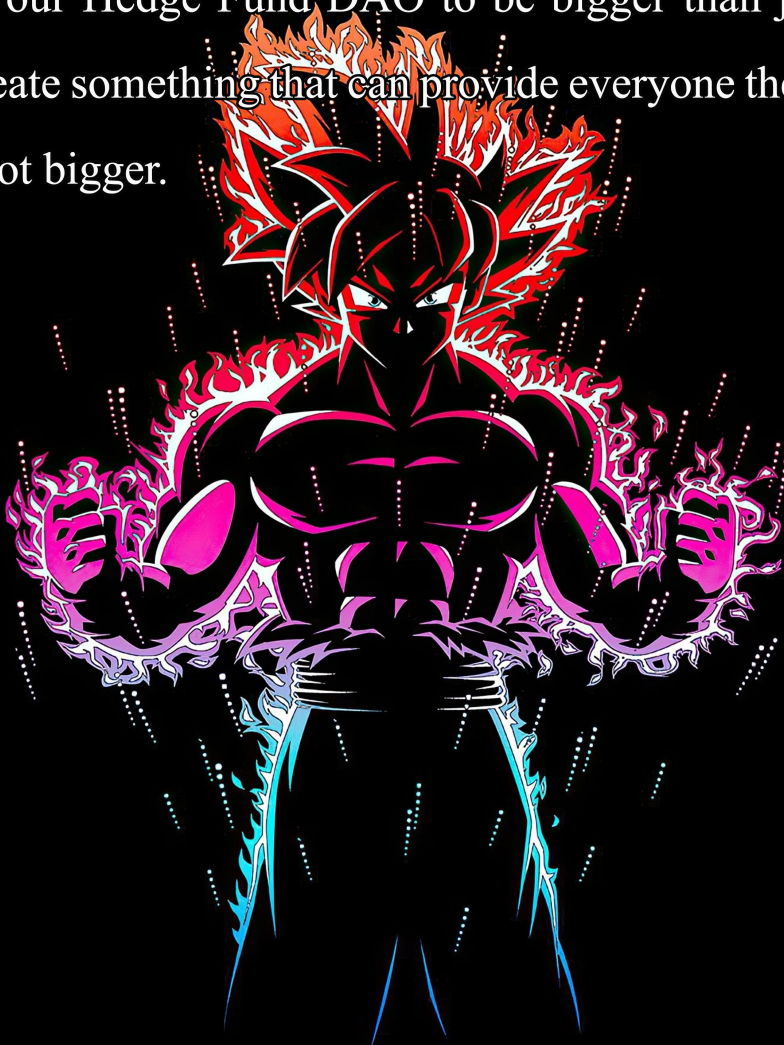
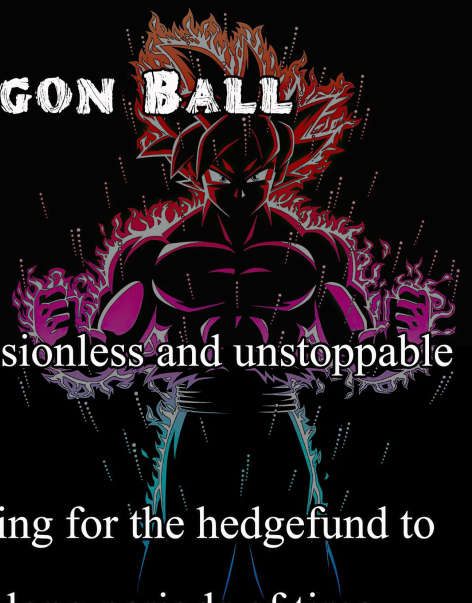
Dragon Ball DAO (DB) is a DAO that is on the Ethereum Blockchain. Why brand towards Dragon Ball? Well as we are all fans of the series follows the adventures of protagonist Son Goku from his childhood through adulthood as he trains in martial arts. Our DAO specifically uses the actions you take to reward you through our unique Hedgefund DAO ecosystem.

Dragon Ball aims to leverage blockchain technology to create a permissionless protocol for individuals to retain full ownership over their assets while benefiting from the expertise of the best managers to trade their capital. By utilizing the Dragon Ball protocol, individuals can easily connect any ERC-20 compatible wallet to the decentralized app (dApp) to deposit, store, and sell trust minimized vault tokens at any time without lock-ups and allow yourself to either vote on pending future options or to gain passive income over time.

The transparent nature of the Ethereum Virtual Machine blockchain allows the Dragon Ball DAO protocol to record every trade, deposit, withdrawal, and vault tokens as immutable transactions on the blockchain. Users can easily track and verify all of the transactions of a trust minimized vault utilizing the Dragon Ball app.

KEY FOCAL POINTS OF THE DRAGON BALL PROTOCOL ARE:

- Decentralized: Dragon Ball aims to create a permissionless and unstoppable protocol for asset management.
- Voting: Have the ability to vote on proposals allowing for the hedgefund to be allocated to certain well verified investments over long periods of time.
- Verifiable: All transactions are recorded on the blockchain as transparent and immutable transactions.
- NFT & Staking: Passive and Utilization of DBD is to allow for the future idea of our Hedge Fund DAO to be bigger than just a voting right system but to create something that can provide everyone the ability to take part in something a lot bigger.



The background of the entire page is a stylized illustration of Vegeta from the Dragon Ball Z series. He is shown from the waist up, wearing his signature purple and black Saiyan armor with a red sash. His black hair is spiky and stands out. He has a serious, determined expression on his face. The background behind him is a dark green space with small yellow and orange particles, resembling a starry sky or a battlefield. At the bottom left, there are some orange and yellow flames or energy effects.

INTRODUCTION :

Introduction: The Dragon Ball DAO token, DBD, serves multiple functions:

- **Facilitate decentralized governance voting**
- **Incentivize managers to earn greater return**
- **Inventive high risk potential investments**
- **P2E/PVP Game (Future Development)**

One unique value proposition of DBD is that holders may choose to charge an administration fee on the Dragon Ball platform. The admin fee, as well as direct investments from the DAO, are collected in a smart contract. DB holders will be able to make certain decisions governing this DAO through staking, such as reallocations or liquidations. This fee will be going toward the treasury as well as collateralizing tokens. Partnering with massive communities as a DAO will broaden the investment scope and utilize the power of community to spread the word of what Dragon Ball DAO has built and continues to build.

INTRODUCTION CONT.

The background of the entire page is a high-contrast, blue-toned image of the character Goku from the Dragon Ball series. He is depicted in his Super Saiyan form, with his spiky hair glowing and a determined, intense expression on his face. The image is stylized with sharp lines and a monochromatic blue color scheme, giving it a graphic, almost poster-like appearance.

True to the ideals of community-ownership and decentralization, there is a possibility that the token supply can be burned through these voting activities which is done through snapshot's automated protocol which provides the ability for members to vote on certain prospects alike.

As the protocol matures, it will become prudent to decentralize more and more parts of the protocol. The goal of this progressive decentralization is to create products and experiences that users love first before achieving the more lofty ideal of decentralizing every aspect of the protocol.

That being said, significant decentralization will be required for Dragon Ball DAO to reach its full potential as an unstoppable, trustless, censorship-resistant, non-custodial trading protocol on Ethereum.

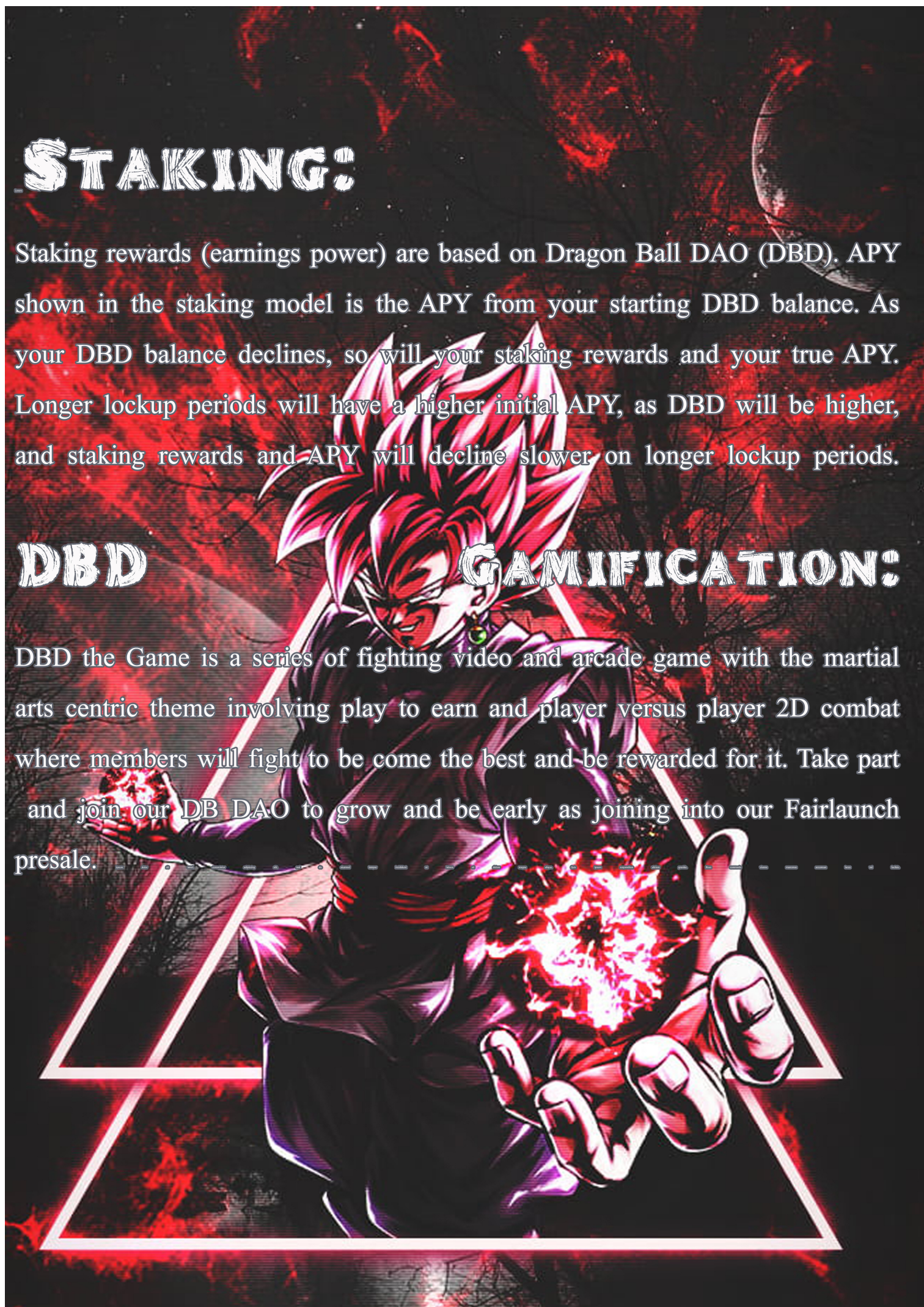
STAKING:

Staking rewards (earnings power) are based on Dragon Ball DAO (DBD). APY shown in the staking model is the APY from your starting DBD balance. As your DBD balance declines, so will your staking rewards and your true APY. Longer lockup periods will have a higher initial APY, as DBD will be higher, and staking rewards and APY will decline slower on longer lockup periods.

DBD

GAMIFICATION:

DBD the Game is a series of fighting video and arcade game with the martial arts centric theme involving play to earn and player versus player 2D combat where members will fight to become the best and be rewarded for it. Take part and join our DB DAO to grow and be early as joining into our Fairlaunch presale.

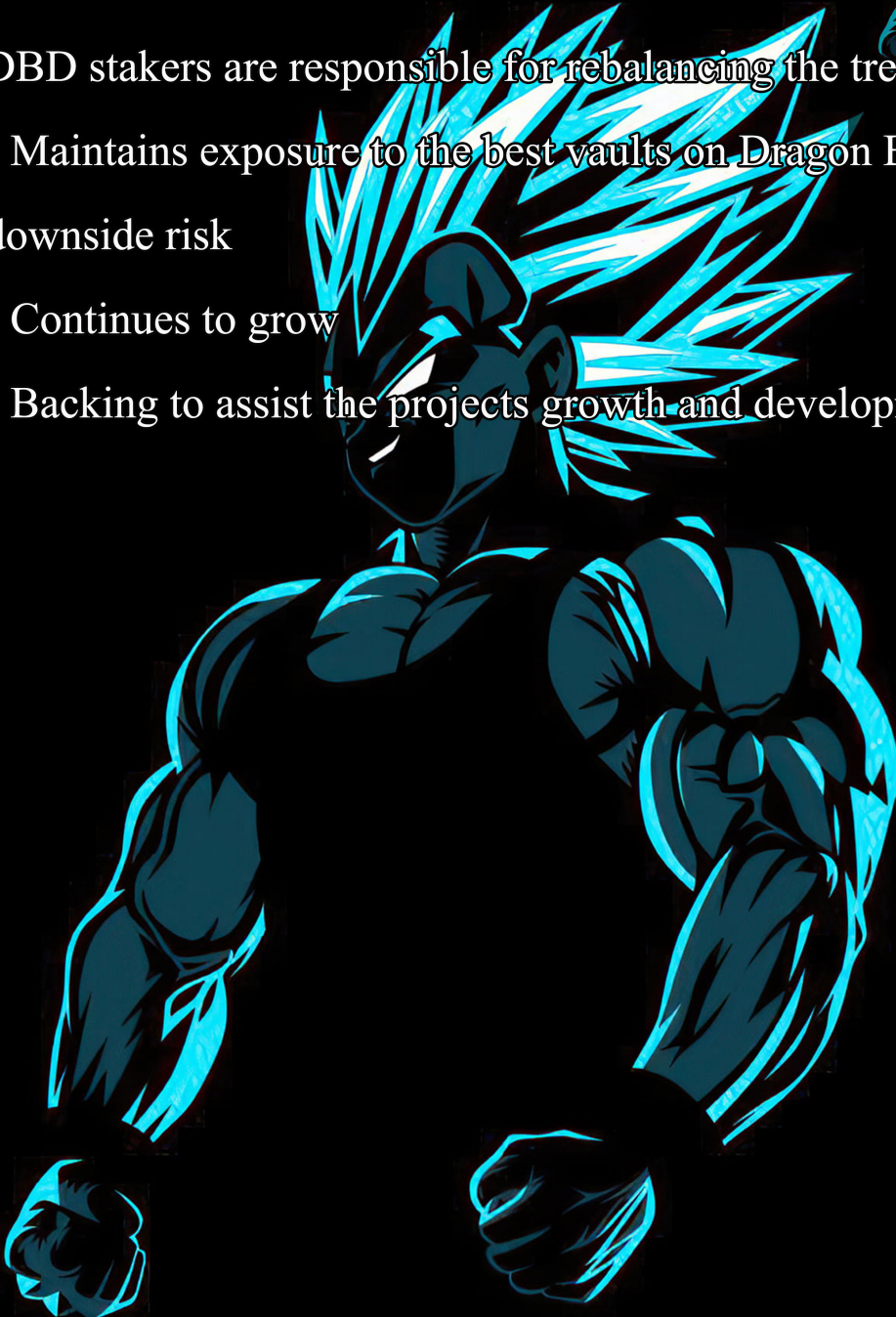
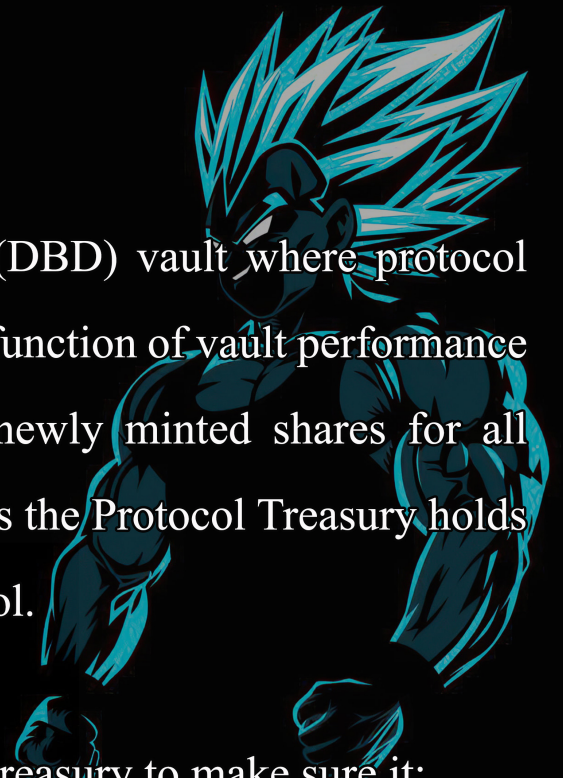


TREASURY:

The Protocol Treasury is a Dragon Ball DAO (DBD) vault where protocol revenue is collected. Protocol revenue is a direct function of vault performance fees as protocol revenue is currently 10% of newly minted shares for all Performance Fees across the protocol. This means the Protocol Treasury holds shares of top performing vaults across the protocol.

DBD stakers are responsible for rebalancing the treasury to make sure it:

- Maintains exposure to the best vaults on Dragon Ball while minimizing downside risk
- Continues to grow
- Backing to assist the projects growth and development



SUPPLY AND TAXES:

The implementation of taxes on project tokens has proven to foster robust communities, as members appreciate the benefits derived from the utilization of the collected taxes. However, maintaining the optimal level of taxes to drive project advancement becomes challenging as the community expands. To address this, our solution is to allocate a percentage of accrued taxes to acquire investments for the future DAO. These investments will primarily be made in yield-bearing assets, and any profits generated will be reintroduced into the Ecosystem through staking incentives, token price growth, further development, and extensive marketing efforts.

\$DBD has a fixed supply of 1 billion tokens that cannot be inflated, and no additional \$DB tokens will be minted.

The \$DBD smart contract incorporates a 2.5% "tax" that is automatically deducted from each transaction. The proceeds from this tax are allocated to the liquidity pool, the treasury (also known as the "bomb" wallet), as well as maintenance and marketing efforts.

Buy/Sell Tax: 2.5%

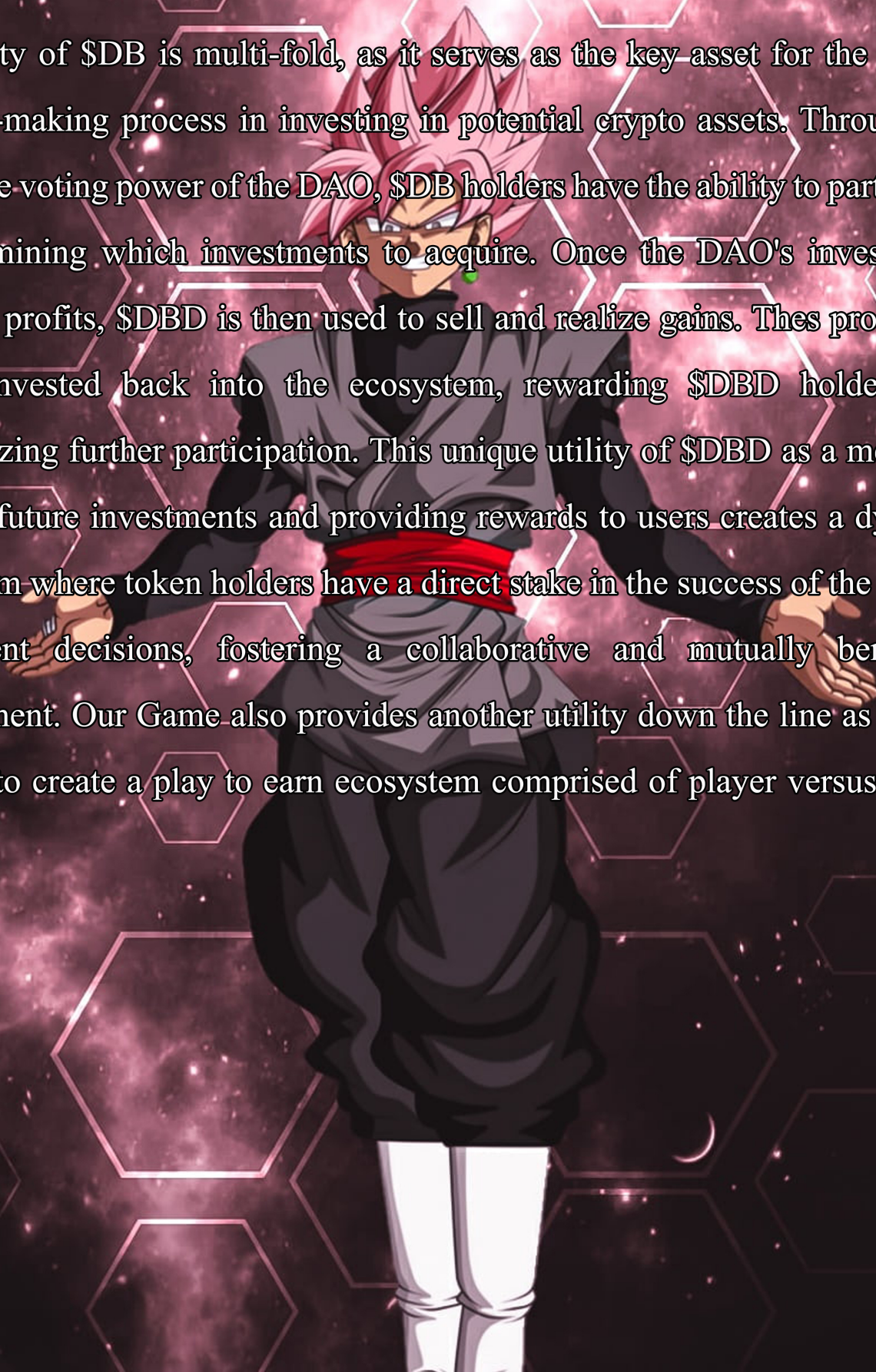
1.5% to Marketing/Development

0.75% to Treasury

0.25% Liquidity

UTILIZATION:

The utility of \$DB is multi-fold, as it serves as the key asset for the DAO's decision-making process in investing in potential crypto assets. Through the collective voting power of the DAO, \$DB holders have the ability to participate in determining which investments to acquire. Once the DAO's investments generate profits, \$DBD is then used to sell and realize gains. These profits are then reinvested back into the ecosystem, rewarding \$DBD holders and incentivizing further participation. This unique utility of \$DBD as a means of funding future investments and providing rewards to users creates a dynamic ecosystem where token holders have a direct stake in the success of the DAO's investment decisions, fostering a collaborative and mutually beneficial environment. Our Game also provides another utility down the line as we are looking to create a play to earn ecosystem comprised of player versus player battles.





Dragon Ball Dao

Treasury

Investments

Partnerships

Evaluation

Communication

Low Risk

High Risk

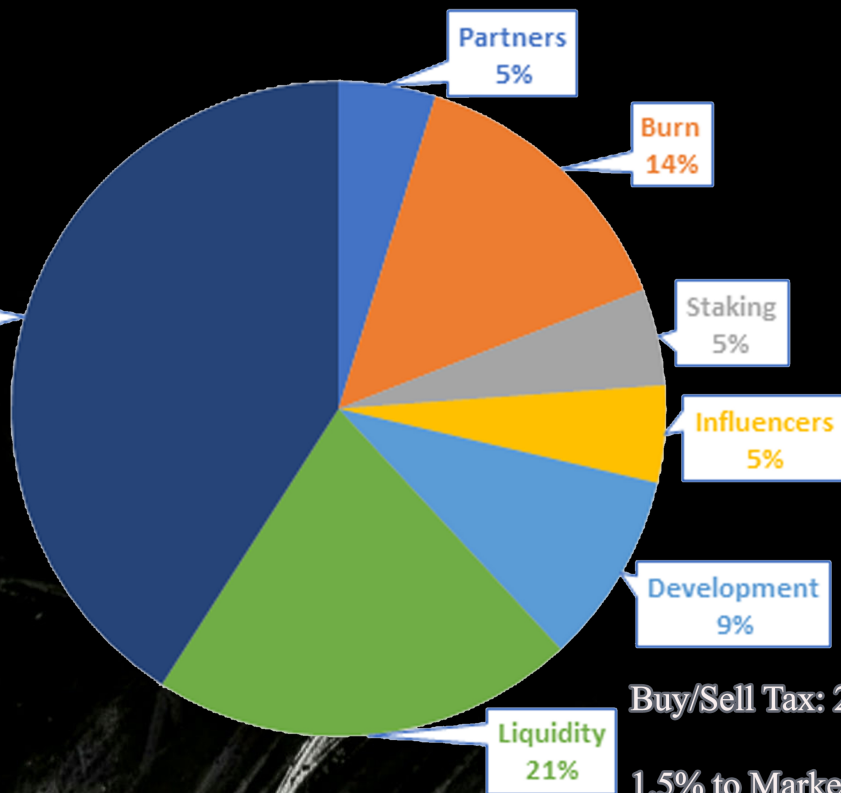
Marketing

Delivery

Delegation



TOKENOMICS



Buy/Sell Tax: 2.5%

1.5% to Marketing/Development

0.75% to Treasury

0.25% Liquidity

Total Supply: 100K

Presale: 43%

Liquidity: 22%

Development: 10%

Influencers: 5%

Staking: 5%

Burned: 5%

Burn 2: 10%

Partners: 5%

Platform: Gempad

Type: Fairlaunch