



What Do We Have To Offer?

Profit

- Token will raise in price inherently
- Earn \$DEC
- Earn \$SPS
- Staking + governance with \$SPS through Splinterlands
- Card, Pack, Token & NFT rewards / ev...

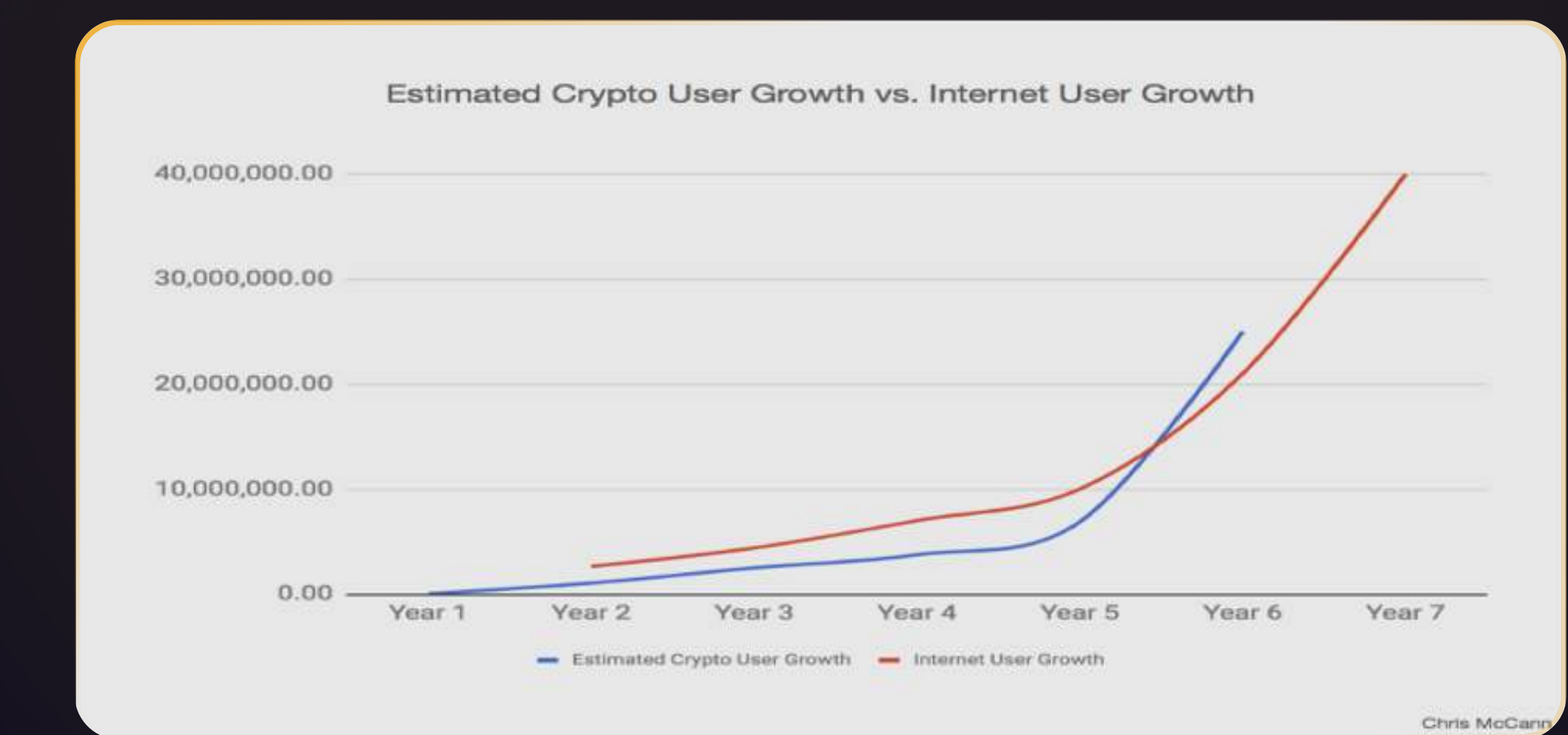


Community

- We foster a group of Splinterlands players both old and new
- SplinterShare guild for serious gamers
- Help investors get into the game
- Help gamers get into BSC
- Offer game + crypto support for members

Why gaming will move to blockchains

- Players actually own their assets and can lend or sell them
- Gaming economies form organically
- Open protocols lower the cost of entry to build games
- Games are permissionless and open to everyone
- Decentralization

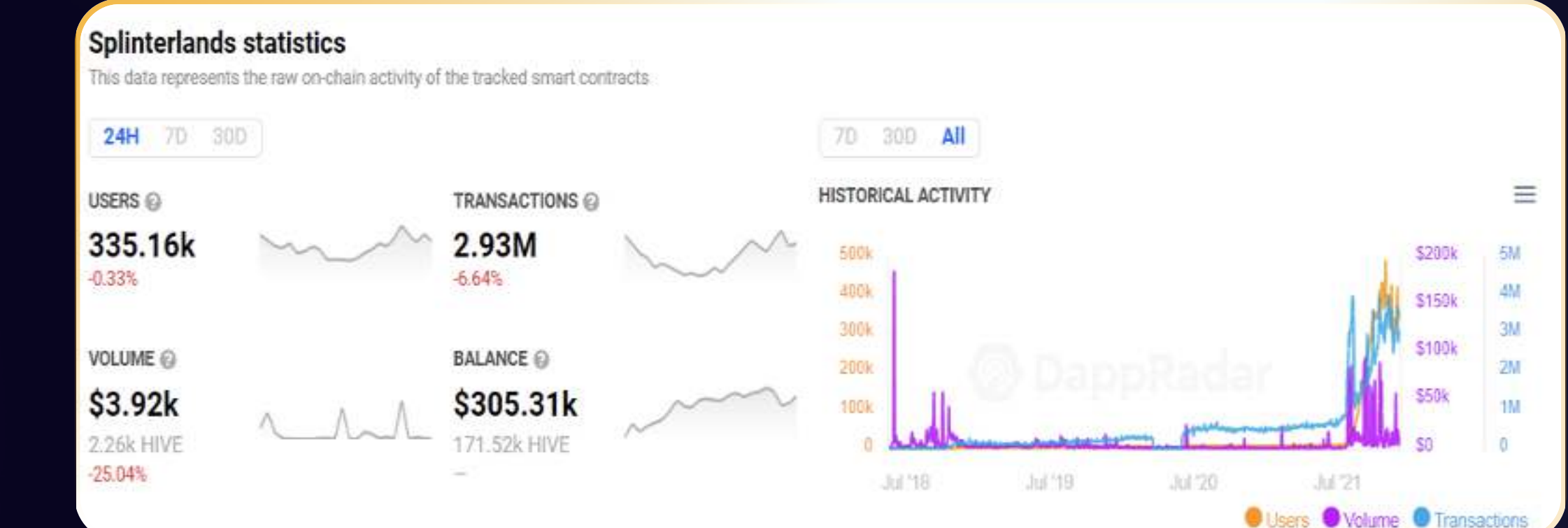


Apart from us simply enjoying Splinterlands, it is a financially strategic move for this project to provide a use-case in the still growing Blockchain Gaming Sector. *If this project proves successful, it can be replicated with other games*

Data suggests that the adoption and growth of blockchain games will follow the trajectory similar to the growth of internet use.

Splinterlands already is established as the #1 blockchain game, and looks to enter 2022 with that title.

As seen in the charts presented, we can see that Splinterlands already seems to be following the trends set by the other two charts. This suggests that similar exponential growth may follow.





Why Splinterlands?



It is the game that we've been enjoying a LOT, so that was the main reason – but there's actually more beyond this.

As far as blockchain games go, Splinterlands has one of the lowest barriers to entry – only a \$10 spellbook is needed to fully enjoy the game.

It is already the most popular blockchain game in the world.

It has a fully developed ecosystem spanning across multiple blockchains, bringing blockchain agnosticism to GameFi.

Every Splinterlands player has some familiarity with crypto – obviously something that is critical for a successful investor.



Why Splintershare?

Since \$DEC and \$SPS are based on the BSC, we are able to use those tokens in our contract.

By rewarding holders in \$DEC and \$SPS, we are able to attach intrinsic value to our coin, SPS.

The intrinsic value would be considered any value OTHER than its extrinsic value, i.e. the monetary price of the token.

This is achieved through the \$SPS rewards. Since they offer holders governance in Splinterlands through those coins, and also \$SPS can be staked and/or farmed to compound this return.

\$DEC also offers intrinsic value as it is the main currency used in the Splinterlands ecosystem to facilitate transactions



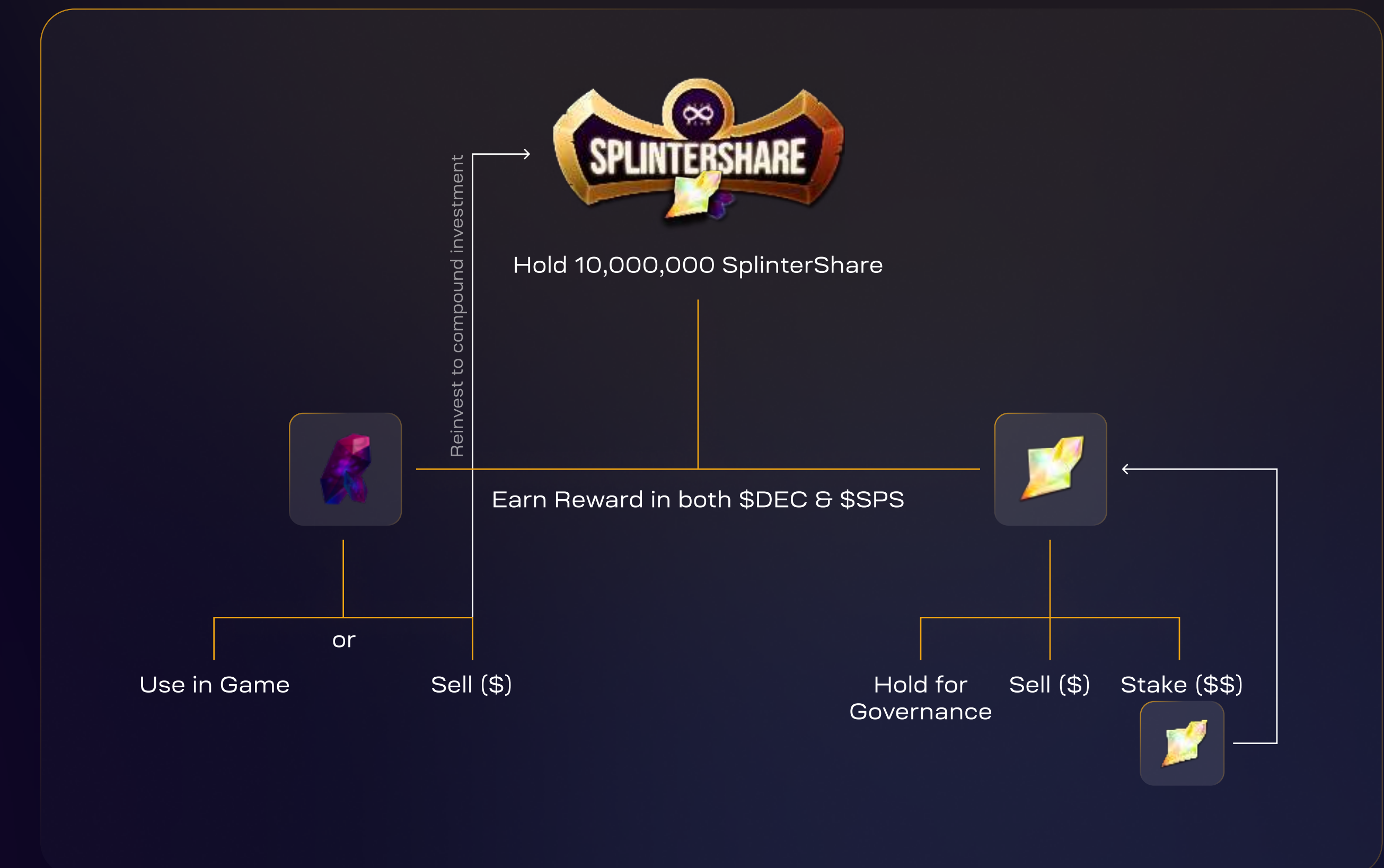
Recap

- We enjoy the game
- Splinterlands has a low barrier of entry (\$10)
- Splinterlands is already proven successful
- Splinterlands already leads the industry of blockchain gaming
- Blockchain agnosticism
- Being that all coins are on BSC, SPS can be used to earn \$DEC and \$SPS
- We can provide intrinsic value in addition to the literal value of our coin



How Investors Can Optimize Investment

This is a basic diagram showing how holders can optimize their investment with SplinterShare (SPS). By utilizing the rewards tokens, it is possible to compound your initial investment and make greater returns through the simple method shown here. By staking Splintershards (\$SPS) holders earn an apy of ~44\$ at this time. So, to optimize the investment here, one could stake their \$SPS rewards to earn the profits made from staking. With the \$DEC rewards, they can be sold and used to buy more SplinterShare – this would be optimal as it increases the total amount of SPS held, which means even greater rewards of \$DEC and \$SPS – if this process is repeated multiple times as rewards are accrued, the investment could be compounded indefinitely.



*Not Financial Advice