

# Bedrock

WHITE PAPER



# Bedrock Intro

Bedrockswap is a SOCIAL EXPERIMENT designed to facilitate Decentralized Finance Social Experiments. Users are able to: 1) Swap tokens and coins 2) Earn tokens through providing liquidity and staking 3) Join Decentralized Finance Social Experiments by depositing tokens to earn interest 4) Create their own Decentralized Finance Social Experiments to raise tokens.

Decentralized Finance Social Experiments provide value because they give approved borrowers a means to quickly and easily borrow ROCK that will facilitate the borrowers business operations. After borrowers provide collateral Rock to start an experiment, other users have the opportunity to join the experiment and earn passive income.

Why we use Binance Smart Chain?

Major exchanges and platforms typically have high transaction fees due to running on the ETH network. Bedrockswap operates on a faster node called the Binance Smart Chain with transaction fees which are comparatively negligible.



# Rockenomics (Tokenomics)

## Distribution Model

Rock token has a total supply of 1,000,000,000.

500,000,000 Rock tokens will be burned, leaving a final supply of 500,000,000 Rock

100,000,000 - Start Liquidity.

Start with 100% of liquidity on Pancakeswap, end with 80,000,000 on Bedrock DEX and

20,000,000 on Pancakeswap

250,000,000 - Locked Staking Rewards

100,000,000 - Liquidity Rewards Wallet

2,000,000 - Rock Raffle Experiment

20,000,000 - Rock Experiment Reserves Wallet

18,000,000 - Advertising/Dev Wallet

# Bedrock Functionality

## Staking

**Earn up to 50% Interest on your Rock tokens with time locked staking on [Bedrockswap.finance](https://bedrockswap.finance)**

## Liquidity

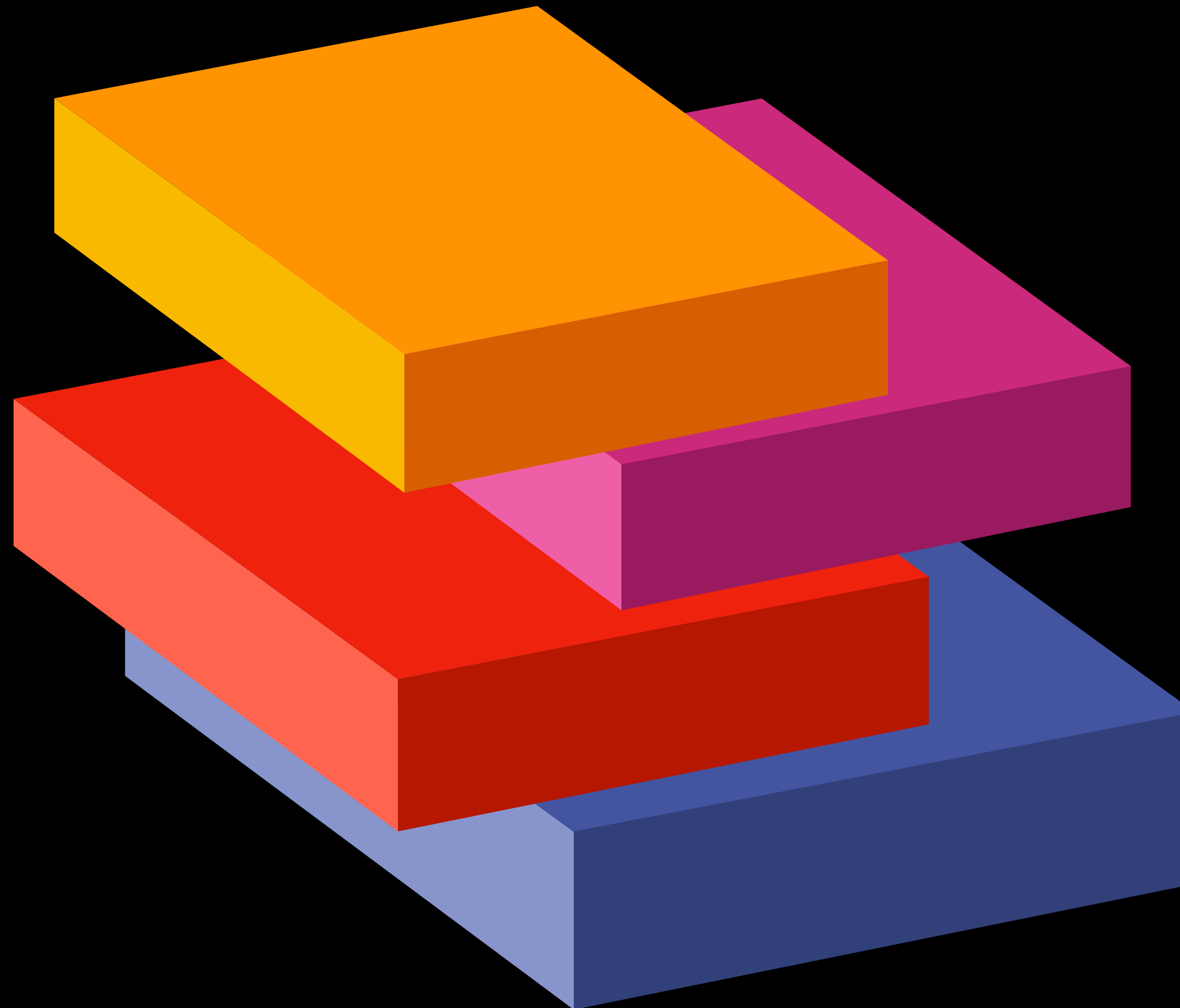
**Earn Rock by providing liquidity tokens. This helps keep the price stable.**

## Rock Raffle Experiment

**Join the first Experiment and win Rock by Raffle!**

## Experiments

**Help Others Grow Their Experiments and Earn, or create your own!**



# Staking

**What is Staking?** A Certificate of Deposit from a Bank is probably the most familiar comparison; agree to hold money in an account for a length of time in return for interest. When tokens are staked, users (you) pledge or ‘stake’ Rock tokens in a wallet that will not be withdrawn for a predetermined time period.

**Why would users stake tokens?** Firstly, it is a vote of faith in the longevity and functionality of the token. Secondly, you receive more tokens in return for staking!

**What does staking do?** Staked tokens are committed to a ‘pool’ for a set amount of time. As the pool accumulates value, the overall token price can change less, promoting a more stable coin price. The longer the stake, the more stability is provided. One of Bedrock’s goals is to gain value (so it can provide value) in a stable manner. As a thank you for staking Bedrock and supporting stability, users will receive more Bedrock.

**More Details:** Bedrock will release 200,000,000 Rock as staking rewards. Users can withdraw staked ROCK early for a fee



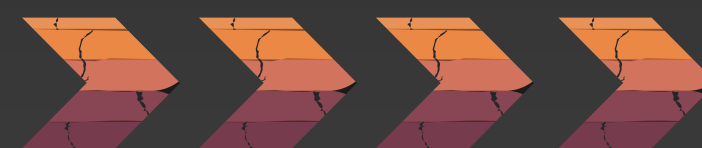
# Liquidity

**What is Liquidity?** Liquidity is the amount of liquid tokens on an exchange, and is held in Liquidity pools. Liquidity functions similar to a cash register, it puts more tokens into circulation so more users can swap one token for another. Users can deposit tokens into a liquidity pool, and in turn receive a portion of the transaction fees from other users' swaps.

**What does that mean?** You would provide 2 tokens (such as ROCK and BUSD) from your wallet into a liquidity pool, and would receive LP tokens. LP tokens act as a receipt, and represents the percentage of the liquidity in that pool that you own. Now, if other users swap for ROCK, the transaction will charge a small fee for using that liquidity pool. The fee goes into the liquidity pool, which increases the value in that pool, which you own a part of. At any time, you can swap your LP tokens for the percentage of the liquidity pool tokens you own.

**Why doesn't everyone do it?** Providing Liquidity usually generates greater returns than staking tokens. However, it is also generally riskier than staking. The biggest risk with Staking is that the overall value of the token might go down over the time of the stake. Risk from providing liquidity comes from the chance that the amount of tokens in a pool could decrease.

**Bonus!** 1) Bedrockswap also features Liquidity Rewards! Users who hold their liquidity will receive ROCK tokens! 2) Bedrock has locked 100,000,000 tokens in liquidity for a 5 year period. This makes providing liquidity less risky for you.





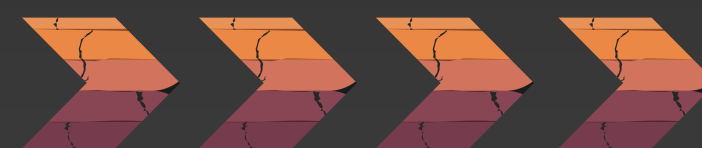
# Rock Raffle Experiment

Bedrockswap has 2,000,000 Raffle Bonus ROCK to give away!

Have some old-fashioned fun with the Rock Raffle Experiment. Bedrock kicks off each raffle with some free ROCK. Each Raffle Ticket costs \$5 worth of ROCK. Each Raffle will have two (different) winners, whoever entered the most tickets for that raffle, and one random entered user. Raffles are weekly, see Bedrockswap for Raffle dates and times.

Why the Rock Raffle Experiment?

Since it is young, Bedrock needs a fun way to increase transaction volume: More ROCK transactions = ROCK joins bigger exchanges = More users make more transactions = More token utility and value. The Rock Raffle Experiment is helping ROCK prepare for future Experiments.



# Rock Raffle Experiment Rockenomics

Users can swap \$5 worth of ROCK in exchange for one Raffle Ticket.

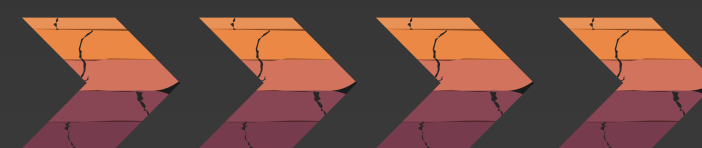
- 90% of deposit goes directly to the Rock Raffle
- 10% goes to project/burn/dev

Each Rock Raffle will have two winners; the user that entered the most tickets, and one random user. Each winner will collect 25% of the Rock Raffle.

25% goes to the Experiment Lending Reserve wallet.

25% goes stays in the Rock Raffle for the next round.

While the supply of 2,000,000 Raffle Bonus ROCK lasts, 25% of the Rock Raffle will come from the Raffle Bonus ROCK. After the supply is depleted, the Rock Raffle will be supplied by ROCK from Raffle Ticket swaps and the 25% from the week before.





# Mission & Vision

Users can use ROCK Tokens and support/invest into another Rock User's Experiment.



## Private Plane Rentals

We have 4 planes and looking to add a 5th plane to our fleet.

Hourly Rental Rate \$400

Raise Goal \$315,000

Term 6 months

Expected return 38%



## SNEAK X Energy Drink

We have so many back orders we need to raise capital to order in bulk.

Raise Goal: \$15,000

Term 6 months

Expected return 100%



## Tacos Los Amigos

This new truck will help us open another location which does about

\$12,000 Profit per truck/mo

Raise Goal: \$85,000

Term 3 months

Expected return 28%



## Experiment Timeline in Order

Business connects wallet and does KYC Verification

Business fills out experiment  
profile & business info

Business selects experiment terms

Business purchases Rock and deposits 50% collateral

Admin Review Terms and collateral deposit -> approve/disapprove

Experiment becomes visible to other users

Users deposit ROCK tokens to join experiments

If loan amount is met within selected  
timeframe, loan is issued in BUSD to business

Users are paid out interest according to experiment terms.

Business pays back BUSD + interest (BUSD)  
at experiment timeline end or before

Business gets 95% of their ROCK Collateral Back

Users get back their original experiment ROCK  
deposit at end of experiment term/timeline