2 5

0

2

6

Z

H J

Z

A

. . . . .

MODE



# WHAT IS HASHER MODE?

### A TOP DOWN CRYPTOCURRENCY MINING SIMULATION GAME

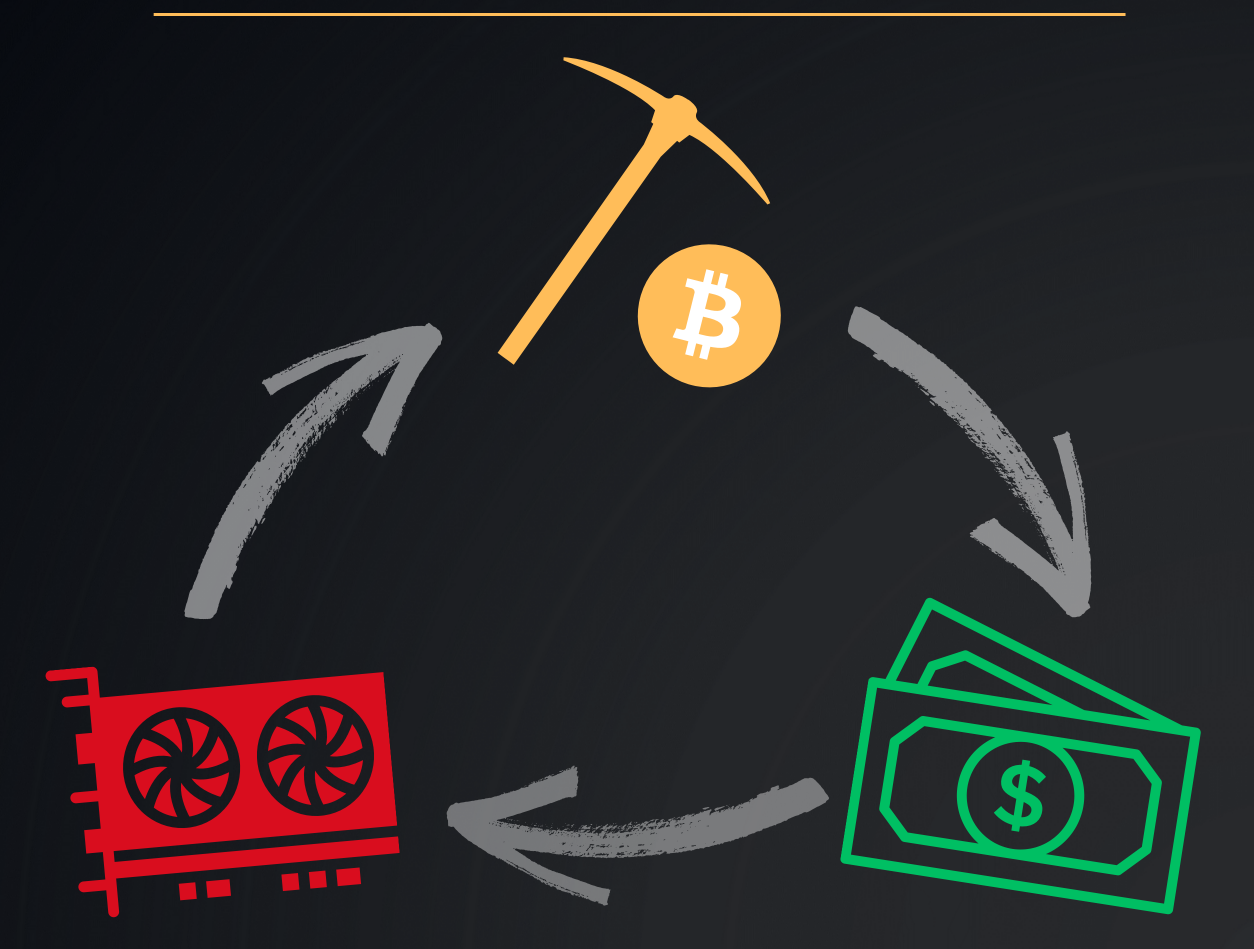
Players use a 5x5 grid to strategically place mining equipment on their game plot. Mining equipment can be upgraded with the virtual cash they receive from selling mined bitcoin in game.

The game uses the real-world price of bitcoin to add strategic decisions and layers of game theory.

Scoring is based on final amount of virtual cash accrued over the tournament week. Players receive an amount of \$TRDR based on their final weekly leader board standings.

Hasher NFT's are required to participate in leader boards and can be purchased or rented for a profit share split.

#### HASHER GAME LOOP





PLAYER MINES BITCOIN





SCORE IS DETERMINED
BY TOTAL CASH, BTC
AND EQUIPMENT VALE

# WHY HASHER MODE AND \$TRDR?

THE OVERARCHING PURPOSE OF HASHER MODE IS
TO INTRODUCE \$TRDR INTO CIRCULATION
THROUGH WEEKLY LEADERBOARD DISTRIBUTION

\$TRDR

TOKEN DISTRIBUTION

ONLY EARNED THROUGH GAMEPLAY, AND INCREASES DEMAND FOR NFT ASSETS CAPPED SUPPLY

21 MILLION TOKENS

CREATES SCARCITY
FOLLOWING BITCOIN
MODEL

HIGH VELOCITY

DEGEN AND TRADER MODES

ENTRY FEES FOR DEGEN AND TRADER MODES WILL BE PAID IN \$TRDR

# HASHER NFT COLLECTION HASHERS

• • • • •

HASHER NFT'S ARE REQUIRED TO PARTICIPATE IN LEADER BOARD COMPETITIONS

#### 1 INITIAL 4200 MINT

2100 DOGE AND 2100 ALIEN HASHER GAME CHARACTERS FOR ALPHA MINT.

PRICE 0.5 SOL

FREE MINT FOR ORIGIN NFT HOLDERS

WHITELIST FOR PARTNERING PROJECTS

## 02 CONTROLLED SUPPLY

MINTING FUTURE
GENERATIONS OF HASHER
NFT'S ARE GATED BY 3D
PRINTER NFTS.

MECHANISM TO STOP OVER POPULATION OF ASSETS

#### 03 BETA HASHERS

USERS CAN MINT SECOND AND THIRD GENERATION HASHERS TO USE/RENT/SELL

NEW HASHERS REQUIRE A 3D PRINTER NFT, \$TRDR AND \$RAG TOKENS

#### 04 PASSIVE RENTING

USERS CAN RENT EXCESS HASHERS
AND RECEIVE A PREDETERMINED
SPLIT OF ANY LEADERBOARD
REWARDS

# THANKYOU

## FOR ENQUIRIES CONTACT



@RedandGreenGG



redandgreengamegg@gmail.com