Step 1: Snapshot

- There was a snapshot of David Fairs NFTs at Block 17896969 and 6529 Collections NFTs at Block 17904069 (for card counts) and TDH Block 17909317 (for consolidation and TDH calculation)
- The snapshot applies to:
 - David Fairs 1 of 1s
 - David Fairs editions
 - 6529 Meme Cards 1 to 130
 - 6529 Gradients
 - 6529 Raw
 - 6529 1/1s
- The snapshot will be archived on the 6529 Collections Github account



Meme Card 131

Name: Max Pain Survival Stage

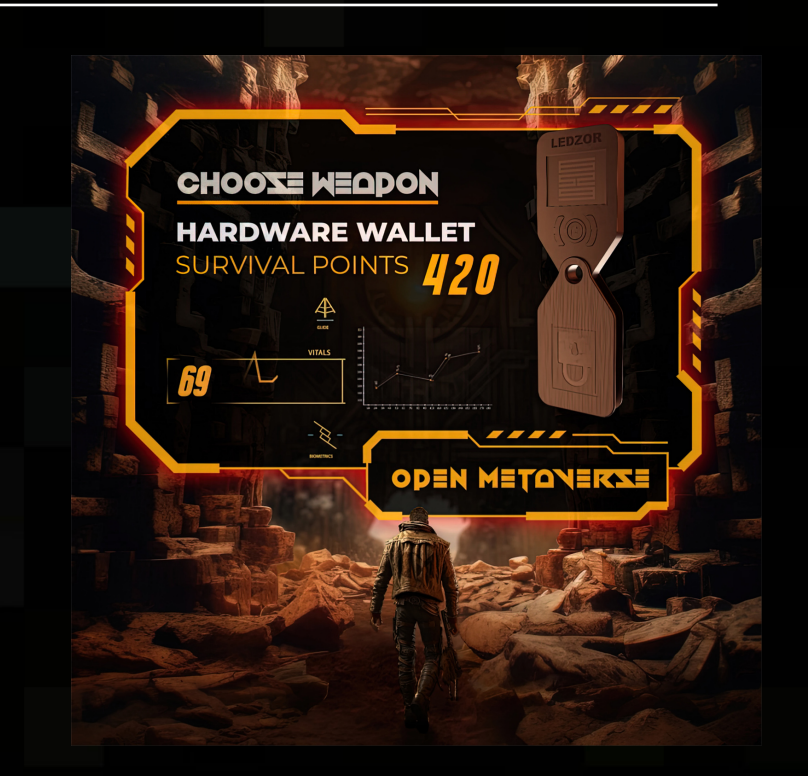
Meme: Survive

Quantity: 369
Airdrop Price: Free

MEME CARD BUSTRIBLION

Step 2: Source of Entropy

- The block hash of block 17904369 will be used as the source of entropy for the pseudo-random number generator (PRNG) used to sample addresses
- Input snapshot will be posted, along with the sampling source code, for public verification of input and outputs on the 6529 Collections Github account



Meme Card 131

Name: Max Pain Survival Stage

Meme: Survive

Quantity: 369
Airdrop Price: Free

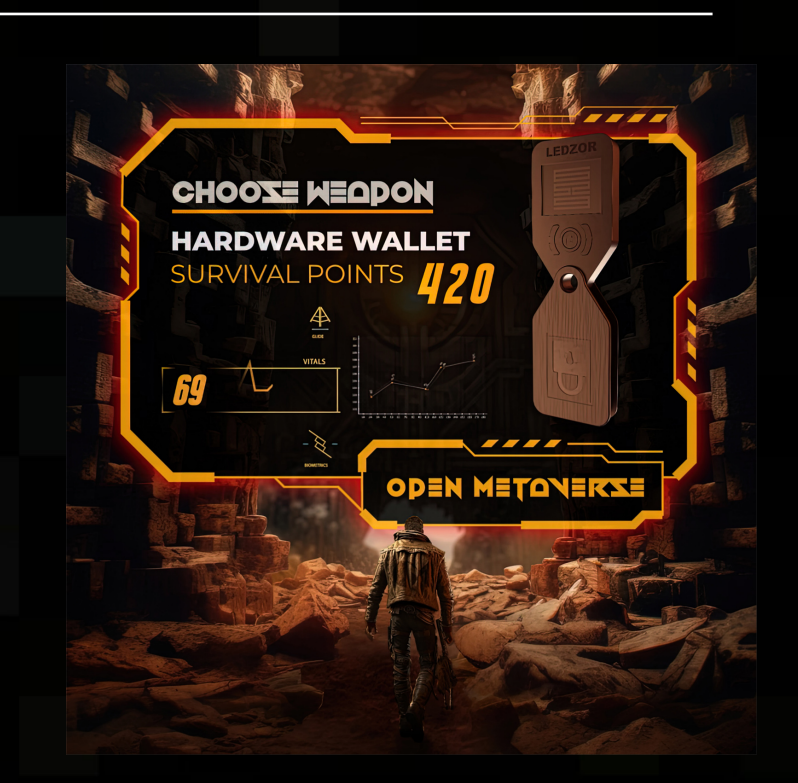
MEME CARD BUSTRIBUTION



Step 3: Automatic Airdrops (83 out of 369)

| Artist (David Fairs): | 5 |
|-----------------------|---|
|-----------------------|---|

- Artist Choice:
- 6529 Team Members:
- 6529 Museum (Reserve¹):
- 6529 Funds:



Meme Card 131

4 (1 each)

Name: Max Pain Survival Stage

Meme: Survive

Quantity: 369
Airdrop Price: Free

Allowlist Price: 0.06529ETH

1-10% of all 6529 Collections are reserved for future usage to be determined.

MEME CARD BUSTRIBLION

Step 4: Partial Airdrops

There will be no partial airdrops for this drop

- The random number generation method will be used to select Memes allowlist recipients in phase 1.
- Specifically, the selection process is organized as follows:
 - It applies equally to every token in a collection
 - Each piece has an equal chance of being selected.
 - In other words, there is no need to segregate tokens across various addresses to increase your chance of success if you own multiple tokens in a collection
 - The mechanics of the process are publicly auditable and as described in the randomization process
- If you are using a cold wallet you can mint from a different ETH address by using https://seize.io/delegation/delegation-center to register and manage your delegated and sub-delegated wallets.



Meme Card 131

Name: Max Pain Survival Stage

Meme: Survive

Quantity: 369

Airdrop Price: Free



Step 5: Allowlist Phase 1 (1,646¹ allowlisted for 286 mints)

David Fairs collectors:All David Fairs collectors

Memes:
 Top 250 SZN4 Memes collectors (ranked by Set Size)

Memes:
 Top 500 SZN1+SZN2+SZN3 not included above (ranked by TDH)

Memes:
 Random 300 from Top 501-1000 SZN1+SZN2+SZN3 (ranked by TDH)*

Memes:
 Random 100 from the remaining Memes Collectors*

6529 Gradient:
 All Gradient collectors

• 6529 RAW:

• 6529 1/1s:

- In this drop we will implement a 2-stage allowlist minting process
- Phase 1 will have a 30-min window to mint
- Allowlist members can mint at the following URL for 0.06529 ETH https://thememes.seize.io/
- *see Step 4 slide on randomizer

409

254

500

300

100

79

3

1



Meme Card 131

Name: Max Pain Survival Stage

Meme: Survive

Quantity: 369

Airdrop Price: Free

Allowlist Price: 0.06529ETH

1 – Allowlist spots are limited to 1 mint per collection HODLing

Step 6: Allowlist Phase 2 (7021 allowlisted)

Memes:Remaining Memes collectors

- Phase 2 will have a 30-min window to mint
- Allowlist members can mint at the following URL for 0.06529 ETH https://thememes.seize.io/
- If you are using a cold wallet you can mint from a different ETH address by using https://seize.io/delegation/delegation-center to register and manage your delegated and sub-delegated wallets.
- *see Step 4 slide on randomizer



Meme Card 131

Name: Max Pain Survival Stage

Meme: Survive

Quantity: 369

Airdrop Price: Free

Step 8: Public Mint

 If any allowlist addresses fail to mint after Allowlist Phase 2, the remaining cards will be put for public sale until 2pm UTC on Tuesday, 15 August.



Meme Card 131

Name: Max Pain Survival Stage

Meme: Survive

Quantity: 369

Airdrop Price: Free