Step 1: Snapshot

- There was a snapshot of Diogo Sampaio NFTs at Block 18046969 and 6529 Collections NFTs at Block 18054169 (for card counts) and TDH Block 18059294 (for consolidation and TDH calculation)
- The snapshot applies to:
 - Diogo Sampaio 1 of 1s
 - Diogo Sampaio editions
 - 6529 Meme Cards 1 to 139
 - 6529 Gradients
 - 6529 Raw
 - 6529 1/1s
- The snapshot will be archived on the 6529 Collections Github account



Meme Card 140

Name: OMboarding

Meme: Open Metaverse / OM

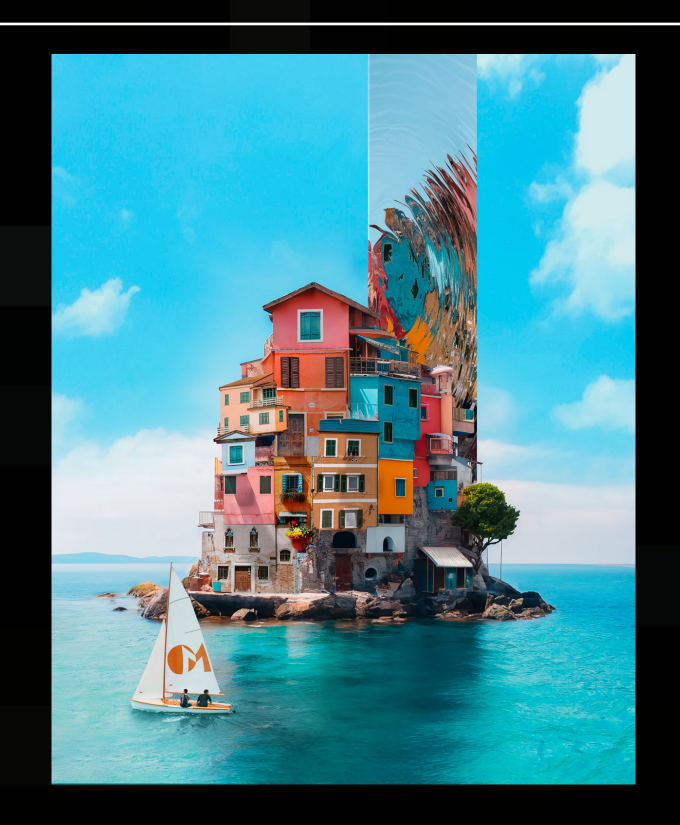
Quantity: 399
Airdrop Price: Free



MEME CARD IND DISTRIBUTION

Step 2: Source of Entropy

- The block hash of block 18054469 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 140

Name: OMboarding

Meme: Open Metaverse / OM

Quantity: 399
Airdrop Price: Free



Step 3: Automatic Airdrops (87 out of 399)

	_	
Artist (Diogo Sampaio):		
Artist II IIOOO Sambalo!		
Allist IDIOGO Sallibaio I.		

- Artist Choice:
- 6529 Team Members: 23
- 6529 Museum (Reserve¹):
 - 6529 Funds: 4 (1 each)



Meme Card 140

Name: OMboarding

Meme: Open Metaverse / OM

Quantity: 399
Airdrop Price: Free

Allowlist Price: 0.06529ETH

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

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 140

Name: OMboarding

Meme: Open Metaverse / OM

Quantity: 399

Airdrop Price: Free

Step 5: Allowlist Phase 1 (2,003¹ allowlisted for 312 mints)

٠	Diogo Sampaio collectors All Diogo Sampaio collectors	20
٠	Memes: Top 400 SZN4 Memes collectors (ranked by Set Size)	400
٠	Memes:	700
	Top 700 SZN1+SZN2+SZN3 not included above (ranked by TDH) Memes:	500
	Random 500 from Top 701-1000 SZN1+SZN2+SZN3 (ranked by TDH)*	200
	Memes: Random 300 from the remaining Memes Collectors*	300
٠	6529 Gradient: All Gradient collectors	79
	6529 RAW:	3
٠	6529 1/1s:	1



- 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

Meme Card 140

Name: **OMboarding**

Open Metaverse / OM Meme:

Quantity: 399 Airdrop Price: Free

Allowlist Price: 0.06529ETH

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

Step 6: Allowlist Phase 2 (6411 allowlisted)

Memes:
 Remaining Memes collectors

6411

- 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 140

Name: OMboarding

Meme: Open Metaverse / OM

Quantity: 399
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, 5 September.



Meme Card 140

Name: OMboarding

Meme: Open Metaverse / OM

Quantity: 399
Airdrop Price: Free

