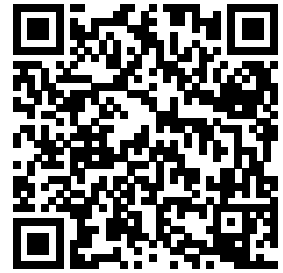


3xpL



# ADDRESS STATEMENT

GENERATED AT 2024-10-22 01:18 (UTC)

BLOCKCHAIN POLYGON  
ADDRESS ID 0xb4d098412ff4cd24031c0e1ea9b60da9a7409348

Token	Balance
MATIC	0.000000000000000000 MATIC
	0.00 USD
5000 USDC Voucher	N/A <a href="https://claim.circleweekly.org">claim.circleweekly.org</a>
5000 USDT	N/A NFT Giveaway Round
5 ETH Voucher by Base	N/A BASECOINBASE.IO
800 LINK	N/A NFT AIRDROP ROUND
5000 USDT	N/A NFT Voucher
5000 USDT	N/A NFT Giveaway Round
5000 USDT	N/A NFT Voucher

## ERC-1155 EVENTS

#	Date & time	Transaction Id	Amount	
1	2023-09-17 17:46:50	<u>0xfd56653139036f103efe</u> <u>e02d9437b350a8988031f3</u> <u>833beb6a62f26809de44a0</u>	+ 1 NFT Giveaway Round	✓

\* USD values displayed at the time of transaction

#	Date & time	Transaction Id	Amount	
2	2023-09-16 19:31:14	<u>0x18ccb63d38e1796c05eb a05aecf536054a7b4cfce0 76decafcd257dec5211ee3</u>	+ 1 NFT Giveaway Round	✓
3	2023-09-15 01:04:22	<u>0xd5e7254f644478b9260c 5f49ee25b3f4abe494f722 7591661734e906734e5971</u>	+ 1 NFT AIRDROP ROUND	✓
4	2023-09-12 02:03:12	<u>0x42756c738a0bd138c663 e2c8d4bfe47e2dd44eef47 aff55bd4ca71e56635ca27</u>	+ 1 NFT Voucher	✓
5	2023-09-05 22:59:28	<u>0x6181eb361979e10068d4 3a27d519dc2a0332eef5d1 0be25e9ba5e45d15ed9a59</u>	+ 1 NFT Voucher	✓
6	2023-08-28 20:30:30	<u>0x6155d968af16eabf1aa1 b614c2dc523b796c36cc62 df436cb871e604ce734545</u>	+ 1 BASECOINBASE.IO	✓
7	2023-08-27 22:39:23	<u>0x24345d517e726c80f542 8e5391b52c32fb1b331dac 7829c0cac7b83e0550b6eb</u>	+ 1 claim.circleweekly .org	✓

\* USD values displayed at the time of transaction

#### DISCLAIMER

THIS RECEIPT IS BASED ON PUBLIC DATA FROM THE POLYGON BLOCKCHAIN. 3XPL MAKES NEITHER WARRANTY THAT THIS RECEIPT IS FREE OF ERRORS, NOR WARRANTY THAT ITS CONTENT IS ACCURATE. 3XPL WILL NOT BE RESPONSIBLE OR LIABLE TO YOU FOR ANY LOSS OF ANY KIND, FROM ACTION TAKEN, OR TAKEN IN RELIANCE ON INFORMATION CONTAINED IN THIS RECEIPT. 3XPL IS NEITHER A BANK, NOR A PAYMENT PROCESSOR FOR THIS PAYMENT. 3XPL DOES NOT PROVIDE SUPPORT IN CASE OF PROBLEMS ASSOCIATED WITH THIS RECEIPT.