WEEKLY PERFORMANCE REPORT



Created by drMurlly





CREATED 11.08.2025 01:02:07



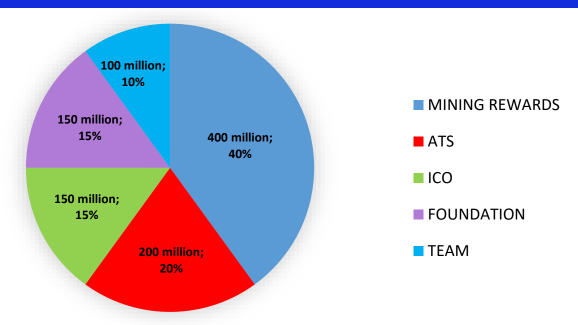
WEEK

32

The Matrix AI Network is a decentralized platform that combines artificial intelligence with blockchain technology. Overall, Matrix AI Network aims to democratize AI technology, making it accessible to a wider audience and fostering innovation in various industries.

All metrics and data presented in this report are sourced directly from the Matrix Al Network blockchain and were last updated as of today.

Matrix AI Network Tokenomics



Explained

MINING REWARDS: It will be used as a reward for miners who contribute to the Proof of Work consensus.

ADDITIONAL TOKEN SALES (ATS): It is reserved for one or more subsequent offerings to the public at a later date(s).

INICIAL COIN OFFERING (ICO): Sold during the 2018 campaign.

FOUNDATION: To be retained and allocated by the Foundation. As a managment and sales incentives, grants and scholarships to support R&D, administration, marketing and community construction activities of the MATRIX blockchain.

TEAM: Retained by the Foundations for founders, directors, advisiors, early backers, management and comunity anitiatives.



The maximum number of \$MAN coins coded to exist in the lifetime.

Weekly Performance Report Created by drMurlly



Circulating Supply	Total Supply	Max Supply	Market Cap
464.785.506	764.785.604	1.000.000.000	\$3.668.403
Circulating Supply The amount of \$MAN contradeable by the public.		in the market and are	Market Cap Refers to the total market value of a \$MAN cryptocurrency's circulating
Total Supply The amount of \$MAN coany coins that have bee circulation).	•	•	supply. Market Cap = Current Price x Circulating Supply
Max Supply	af ČNANN asira and ad ha	anta to all a lifeators	Data provided by CoinGecko CoinGecko

Halving Update						
Progress	80,74%					
Current Block	14.422.168					
Next Halving Block	15.000.000					
Last Halving Block	12.000.000	X				
Blocks Remaining	577.832	001				
Estimated Time Remaining	115 days					
Estimate Date	dec/2025					
Next \$MAN Halving		80,74%				

There is a 15% reduction in rewards for every 3 millionth block generated.

The last halving took place at 12.000.000 block on 11.6.2024.

Like with Bitcoin and other cryptocurrencies featuring PoW mining, \$MAN output is designed to gradually decrease in order to bring up production cost and the value of \$MAN. Compared with Bitcoin, Matrix has adopted a smoother reduction curve and a rising price model for \$MAN.





Tracking Top 15 Accounts

Tracking top accounts is essential for understanding the power dynamics and significant players within the Matrix AI Network blockchain, aiding in strategic decision-making and risk management. We acknowledge that the ownership of these accounts cannot be determined with 100% certainty. The subsequent page contains our informed assumptions regarding their ownership based on analysing transaction patterns and available data.

Date	5/8	7/8	9/8	11/8	7d Trend	
Mining Rev	wards Account		MAN 2nRsHoti	; WAaYUizRkgBx	GFTimfUTz	_
Balance		222 202 500	_	_	GLIIIIIO12	0.19/
Dalance	233.471.851	233.392.590	233.321.527	233.221.967		-0,1%
Staking Ac	count		MAN.1111111	11111111111B	8	
Balance	199.440.774	199.480.144	199.403.923	199.543.206		0,1%
KuCoin Aco	count 1		MAN.2G3ySng	cJp2cxihDFhxLfT	mgVxgH3	0
Balance	0	0	0	0		0
KuCoin Acc	count 2		MAN.22YppXz	ZC31Rax6Twhce	Mp4KasGKk	
Balance	44.718.172	44.576.593	44.648.446	45.905.195		2,7%
MEXC Acco	ount 1		MAN.3yzY8sHi	DUx2QBThVCbt	zWwKEEmm7	
Balance	71.437.433	71.626.052	71.527.956	71.420.272		0,0%
Gate.io Ac	count		MAN.BXYjjbRg	dWSuJCSJX5fNg	faHAYde	
Balance	65.898.679	65.902.269	65.905.753	66.110.751		0,3%
Foundation	n Account		MAN.3uUeFkP	b1SWfx4vdqQN	1DztGQLDLcv	
Balance	4.189.066	4.195.525	4.201.698	4.209.682		0,5%
Matrix Fou	ındation		MAN.44YFTqsı	DuzGugW2nJVI	PzDztKZCbw	
Balance	30.000.000	30.000.000	30.000.000	30.000.000		0,0%
Matrix Fou	ındation		MAN.36RAfGC	(vm1Mc4oeApiX	(m7Mk5j5bkX	
Balance	22.004.670	22.004.670	22.004.670	22.004.670		0,0%
Matrix Fou	indation		MAN.GExbEUb	vH6y9TJD9Pitik	TkYWZHR	
Balance	5.037.383	5.037.383	5.037.383	5.037.383		0,0%





Tracking Top 15 Accounts

Date	5/8	7/8	9/8	11/8	7d Trend	
Unknown A	Account 8		MAN.2Zf5efcS	1GycAj8DsotMC	CM8TeAVq4	
Balance	0	0	0	0		
Matrix Fou	ndation		MAN.x3rHFeg	7xbpKD8bCiYTn	47TPVCEn	
Balance	54.989	54.989	54.989	54.989		0,0%
Matrix Fou	ndation		MAN.6x67eGB	CY9qhBFqhUNC	CaTAukMtqX	
Balance	0	0	0	0		
Matrix Mai	rketing Wallet		MAN.PEbibUW	/zTgL1tEFdLmqu	ıjf9Xn3S8	
Balance	250.657	250.657	250.657	250.657		0,0%
Unknown A	Account 14		MAN.KNCh9R	«Ns4VTnkXRcM	94J2PKpMj1	
Balance	5.001.000	5.001.000	5.001.000	5.001.000		0,0%
Gate.io Cou	uld Wallet		MAN.Ps4hTYR	LzNW1VM9FSpl	B93RQbLoui	
Balance	4.810.416	4.810.416	4.810.416	4.810.416		0,0%
						<u> </u>
Mining Rev	vards Account	represents th	e SMAN coins re	served for minir	ng through Proof of Work (Pc	oW).
			o		.6	, , .
Staking Acc	count	encapsulates a	all staked \$MAN	tokens on the n	etwork.	
- Canana / 100			otanoa			
Exchange A	ccounts	the accounts h	pelong to crypto	evchanges		
Lacitating P	iccourts	the accounts t	belong to elypto	exeriariges.		
Foundation	Account	refer to rewar	ds that the Matr	iv foundation co	llects for itself—10% from R	ewards for
Touridation	Account		% from Rewards		10/0 11011111	c war as ror
		Williers and 10	770 HOIII Newards	s for validators.		
Matrix Fou	ndation	the accounts r	nost likoly bolon	a to the Matrix [Foundation	
Matrix Fou	iluation	the accounts i	nost likely belon	g to the Matrix i	-oundation.	
Nature ALT	·	th a a a a a	مرمام مل باميانا خميم	- + - + b - D (- + + i)	Al Tagra Thora bag wat to be	
Matrix Al I	eam Accounts	the accounts most likely belong to the Matrix AI Team. There has yet to be any confirmation from the Matrix AI Team that the funds are under their managem				
		confirmation f	rom the Matrix	Ai ream that the	e runds are under their mana	gement.
			1 .6. 1.			
Unknown A	Accounts	It needs to be	clarified to who	m the accounts b	pelong.	





Staking (PoS)

MATRIX adopts a unique hybrid PoS + PoW consensus mechanism. This means that both Proof of Stake (PoS) and Proof of Work (PoW) are used in the consensus process. In the PoS component, a smaller network of delegates is selected through a random distributed voting algorithm. The probability of a node being selected as a delegate is proportional to its stake in the network. This means that nodes with more stake have a higher chance of being selected as delegates.

Overall, the hybrid PoS + PoW consensus mechanism used by MATRIX combines the advantages of both approaches. It leverages the security and decentralization of PoW, while also benefiting from the efficiency and scalability of PoS.

Staking Ratio

26,09%

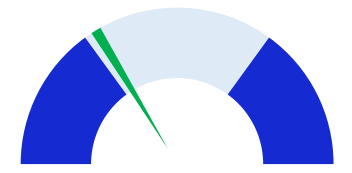
This metric can provide insights into the level of network participation among \$MAN holders, as well as the overall health and security of the network.

A staking ratio below 25% might indicate a lack of interest or confidence in the network.

A staking ratio between 25% and 50% suggests a healthy level of participation, with a substantial portion of the \$MAN supply being staked. This range often provides a good balance between security, decentralization, and network participation.

A staking ratio between 50% and 70% could indicate strong network engagement, security, and decentralization. A ratio exceeding 70% might raise concerns about centralization, as it could mean a majority of the token supply is controlled by a small number of participants.

The gauge below represents the % of total supply coins that are being staked.



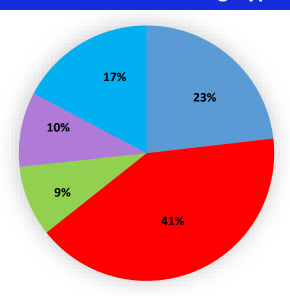
The 199.543.206

\$MAN coins are currently being staked to the network.









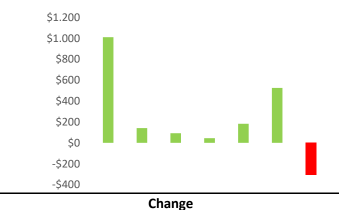
The graph represents all staked \$MAN coins and how all the staked coins are split according to staking type.

Flexible 46.223.490

30 days 82.131.399 90 days 17.877.720 180 days 18.885.239 360 days 34.425.357

Net Staking Flow 7 days

Refers to the total balance of \$MAN coins entering and leaving staking within 7 days, capturing the soverall movement of tokens being staked and unstacked on the network. It is measured in USD.



Staking Wallets

The total number of unique wallet addresses that are actively staking \$MAN coins to the network. This metric can provide insights into the level of network participation and decentralization, as well as the distribution of staking rewards among network participants. Higher numbers of staking wallets may indicate a greater degree of decentralization and network security, as well as a more engaged and active community of token holders.

\$1.690

Previous week 1118

-0,09%

This week
1117





Estimated average return for fixed STAKING methods

The average return for fixed staking methods is calculated using data from 10 active validators on the Matrix AI Network blockchain. Calculations include some of the drMurlly's pools, the pool managed by the Matrix team and some other well-managed pools. Thus, the calculations represent the average estimated long-term return for the fixed staking period. Any estimates or projections should be taken as indicative, not as future rewards guarantees.

Below is an example illustrating the outcome of staking 100.000 \$MAN coins across all available fixed staking types within the Matrix Al Network.

Annual Percentage Rate (APR) refers to the annual interest generated by a sum paid to investors, expressed as a percentage representing the actual yearly income earned on an investment. It's worth noting that APR does not consider the management fee deduction or compounding.

Stake Amount

1 MAN-2 000 000 MAN

100000

22.55 MAN

Reward Per Day for Fixed 30-days

 $24.27 \, \text{MAN}$

Reward Per Day for Fixed 90-days

25.99 MAN

Reward Per Day for Fixed 180-days

29.43 MAN

Reward Per Day for Fixed 360-days

676.50 MAN

Reward for Fixed 30-days Period

2,184.30

MAN

Reward for Fixed 90-days Period

4,678.20

MAN

Reward for Fixed 180-days Period

10,594.80

MAN

Reward for Fixed 360-days Period

鬪 8.12 %

APR for Fixed 30-days

8.74%

APR for Fixed 90-days

9.36 %

APR for Fixed 180-days

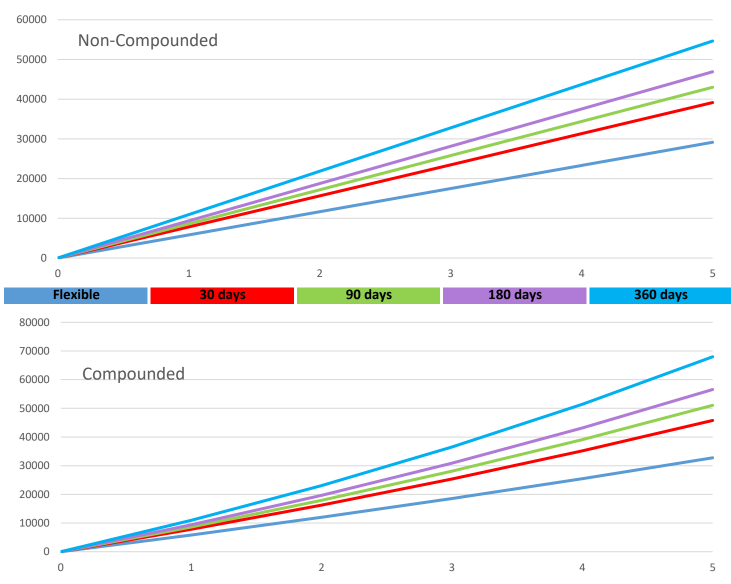
10.59 %

APR for Fixed 360-days



Rewards Ower Time

Below, we provide a detailed example showcasing the rewards accrued over time when staking 100,000 \$MAN coins for a period of five years, across all the varied staking types available in the Matrix AI Network.



Non-Compounded

The non-compounded chart shows the estimated \$MAN staking returns for all staking types without restaking accumulated rewards.

Compounded

The compounded chart shows the estimated \$MAN staking returns for all staking types, considering constant restaking of accumulated rewards once yearly. Both charts estimate the data for the 5 years.





Staking With drMurlly



Earn Rewards

By staking MAN coins, you will earn rewards in the form of more MAN coins.



Support the network

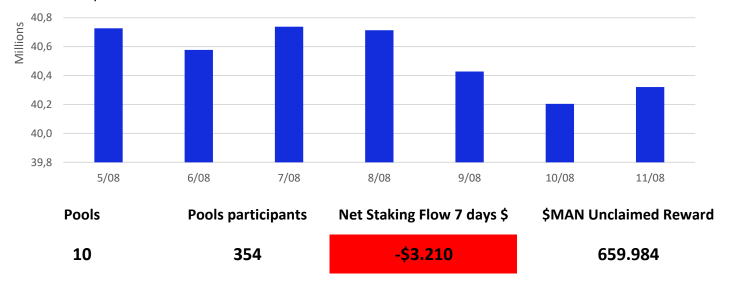
By staking your MAN coins, you are helping to support the network and validate transactions.



Secure the network

The staking process involves holding MAN coins to support a blockchain's operations and security.

The chart displays the total amount of \$MAN coins currently staked in pools operated by drMurlly, with data spanning the last 7 days.



The data focuses on staking pools under drMurlly's management. 'Pools' indicates the number of pools drMurlly operates. 'Pool Participants' shows the count of unique addresses staking \$MAN in these pools. 'Unclaimed Reward' denotes the total \$MAN rewards awaiting claim by participants across all drMurlly pools. Longer staking durations result in higher unclaimed \$MAN rewards.



Experienced

We have been running miners and validators on the Matrix Al Network since the beginning.



Reliable

We are reliable and trustworthy and are committed to ensuring the security and stability of the network.



Committed

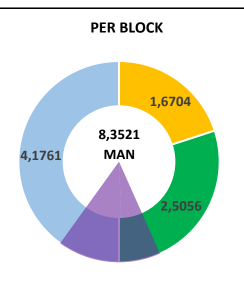
All our MAN collateral coins are locked for 360 days. We are committed to the growth and success of the network.

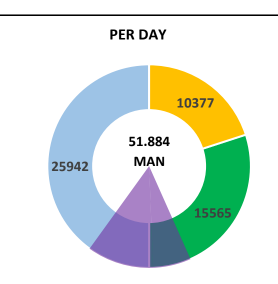




Rewards Distribution

The provided data and accompanying definitions detail the distribution of \$MAN coins, breaking down the allocation per block and on a daily basis.





Rewards for Validators 50%

The term refers to rewards for which only elected validators and elected backup validators are eligible, including participation rewards (for validators) and block generation rewards.

Rewards for Miners 30%

The term refers to rewards for which elected miners are eligible, including participation rewards (for miners), PoW rewards and AI computing rewards.

Interest Rewards 20%

The term refers to rewards for which all staked nodes, including candidate miners and candidate validators, are eligible.

Foundation rewards refer to rewards that the Matrix foundation collects for itself—10% from Rewards for Miners and 10% from Rewards for Validators.

Foundation rewards per BLOCK 0,6682 MAN

Foundation rewards per DAY 4151 MAN

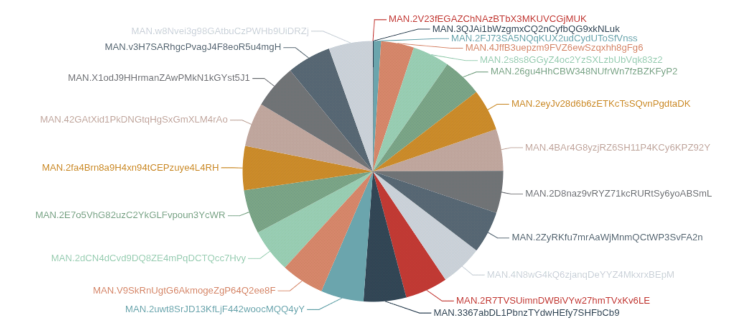




Validators Status

Da	te 5/8	7/8	9/8	11/8	7d Trend	70	d Change
All Joint Mining Pools	40	40	40	40			0,0%
All Validators	93	93	96	94			1,1%
Blacklisted Validators	15	15	18	16			6,7%

All validators, are entities with the verifier role (128) on the Matrix Al Network blockchain. Joint Mining Pools refers to validators that have activated Joint Mining, also known as Staking Pools. Blacklisted Validators are those penalized for failing to validate transactions correctly. Being blacklisted results in a 10-cycle suspension from transaction validation.



The chart shows the distribution of block production by validators for the last 10.000 blocks, which is roughly equivalent to the past two days.





Mining (PoW)

MATRIX AI Network adopts a unique hybrid PoS (Proof of Stake) + PoW (Proof of Work) consensus mechanism. The PoW is carried out in a smaller network of delegates selected using a random distributed voting algorithm in this mechanism. By combining PoS and PoW, MATRIX aims to achieve a more efficient and secure consensus mechanism. PoS helps to ensure that the nodes with more stake in the network have a higher probability of being selected as delegates. At the same time, PoW provides additional security measures through the computational work performed by the selected nodes. Overall, this hybrid consensus mechanism allows MATRIX to balance scalability, security, and efficiency in its blockchain network.

The miners in Matrix AI Network are elected through a process called random clustering algorithms (RCA). These algorithms categorize nodes based on their characteristics and then select representatives from these categories through true random elections. This ensures fairness in the election process. Only the elected miners participate in PoW mining, while other miners do not participate in every mining cycle. This allows Matrix to export the extra computing power on its platform to clients who need it, similar to a cloud computing platform.

Blacklisted Miners are miners who have been penalized for not properly executing their mining transactions. If a miner is blacklisted, they face a suspension from mining activities for one cycle. The blacklisted miners list is cleared after every Round Robin cycle, leading to quick increases or decreases in the blacklisted 7 day trend chart.

Date	5/8	7/8	9/8	11/8	7d Trend	7	'd Change
All Miners	1079	1079	1079	1079			0,0%
Blacklisted Miners	181	24	40	136		 	-24,9%

There are 400 million MAN tokens reserved in total for mining. The total mining output of MAN tokens will cap at 320 million. The remaining 80 million tokens will be used for rewarding the use of the Matrix Computing Platform

\$MAN still awaiting mining 233.221.967

\$MAN already been mined 166.778.033

41,69%

The gauge visually represents the proportion of reserved tokens for mining that have already been mined.

The Inflation Rate is a measure that reflects the annual increase in the total \$MAN supply due to the mining of new coins.

It is calculated as (Total Supply / Annual Token Rewards) \times 100. This rate helps to understand how much the total \$MAN supply grows each year, providing insights into potential impacts on the coin's value and scarcity.

Inflation Rate 2,48%



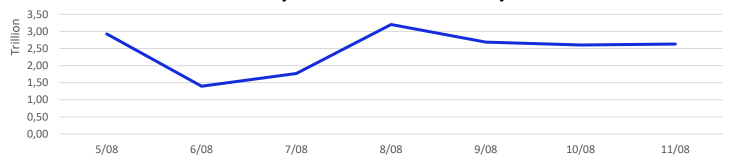
Mining (PoW)

Estimated average return for MINING

31,50%

The mining reward is very dependent on what kind of hardware is used. APR is calculated from data for the last 6 months based on 60 consistently working miners. The used mining CPU is AMD Ryzen 9 7950x, Intel Core I9-13900KS and Intel Core I9-14900K. If the miners are not managed reliably, and not so strong hardware is used, the APR can decrease significantly. **Annual Percentage Rate (APR)** refers to the annual interest generated by a sum paid to miners, expressed as a percentage representing the actual yearly income earned on an investment. It's worth noting that APR considers that miners are created with 10.000 MAN and does not consider compounding.

The summary of the block difficulty levels

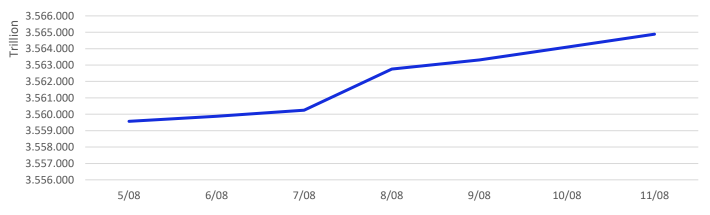


The chart above provides a summary of the block difficulty levels for the most recent 5500 blocks, covering roughly the last day's activity. It displays the trends in difficulty over the past 7 days.

The difficulty is a numeric value without a specific 'unit'. It's a large number that represents the odds of finding the correct hash for the next block.

Total Difficulty is the sum of all the difficulty levels from the starting block up to the current block, showing how challenging mining has been over this period.

The total difficulty of starting block to the current block







Block Data								
5/8 7/8 9/8 11/8 7d Trend								
Avg. Block Time (sec)	16,44	18,12	18,72	13,91		-15,4%		
Blocks per Day	5254	4768	4616	6212		18,2%		
Latest Block	14.391.002	14.400.765	14.410.096	14.422.168		0,2%		
Block Size (byte size)	81349	81349	82196	81349		0,0%		
Gas Price (Mwei)	1,6493	1,6493	1,6493	1,6493		0,0%		
Gas Limit (Gwei)	1,0500	1,0500	1,0500	1,0500		0,0%		
Destroy Balance (MAN)	100.000	100.000	100.000	100.000		0,0%		

Explanation: This section covers various metrics that typically do not change rapidly or might not be as crucial for the average investor. However, if they become more relevant in the future, we will monitor them more closely.

Average Block Time is calculated from the latest 5500 blocks, roughly equivalent to one day's data.

Blocks per Day is determined by the average block time for each day.

Latest Block indicates the current block at the time of data capture each day.

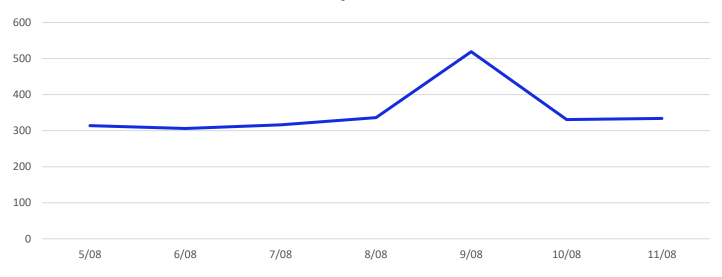
Block Size refers to the byte size of the most recent block.

Gas Price (measured in Mwei) is the current cost of processing transactions.

Gas Limit (measured in Gwei) represents the maximum amount of gas permitted in a block.

Destroy Balance shows the number of MAN tokens used (and consequently burned) to create multiple currencies on the blockchain, as part of a mechanism for introducing new currencies.

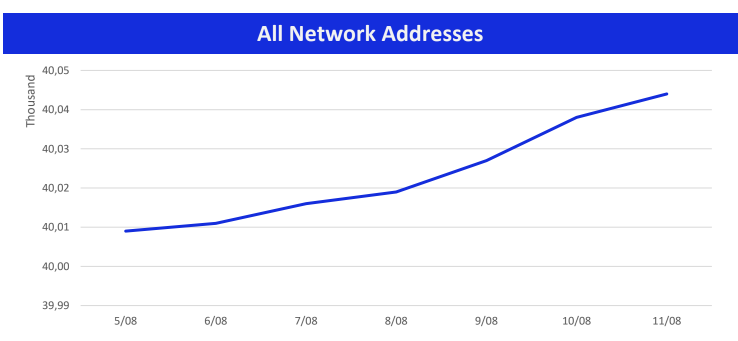
Number of Daily Active Addresses



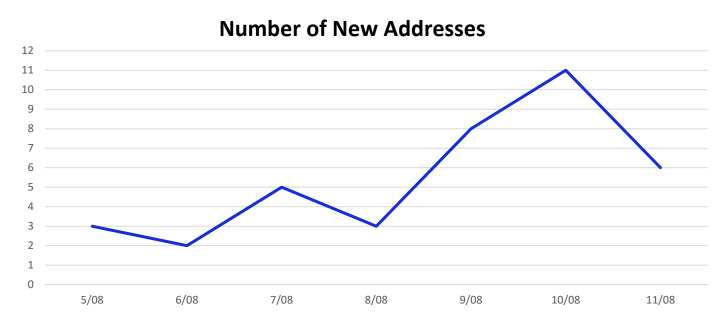
The metric tracks addresses that were active in the last 5500 blocks, roughly equivalent to one day. The chart displays this data for the past 7 days.







All Network Addresses tallies every unique address on the blockchain that has been used at least once. Since the blockchain constantly grows and evolves, the metric provided should be viewed as estimate rather than exact figure.



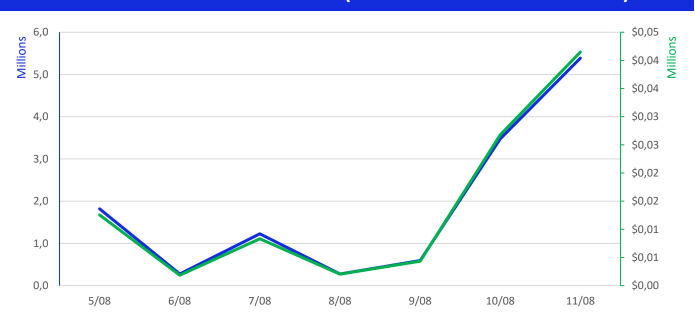
Number of New Addresses refers to all the newly created addresses on the network that haven't been used before.

These metrics offer insights into the network's growth and user engagement. All Network Addresses reflect the overall adoption and utilization of the blockchain, while the Number of New Addresses indicates the rate at which new users or entities are joining and starting to interact with the network.



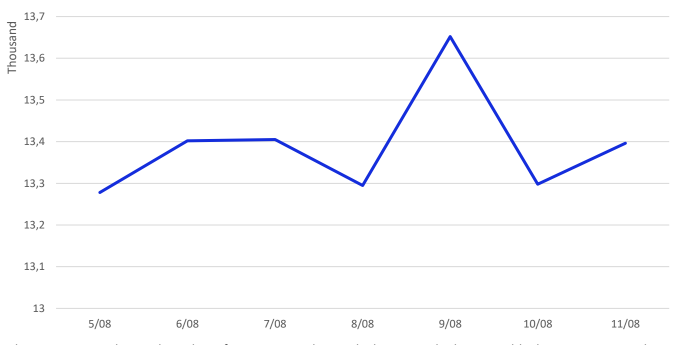


Total MAN Value Transferred (measured in MAN and USD)



Blue line shows the total amount of \$MAN coins moved in all transactions over a day, measured in \$MAN. Green line represents the total \$MAN coins transferred in a day, but the value is calculated in USD.

Daily Total Transaction Count

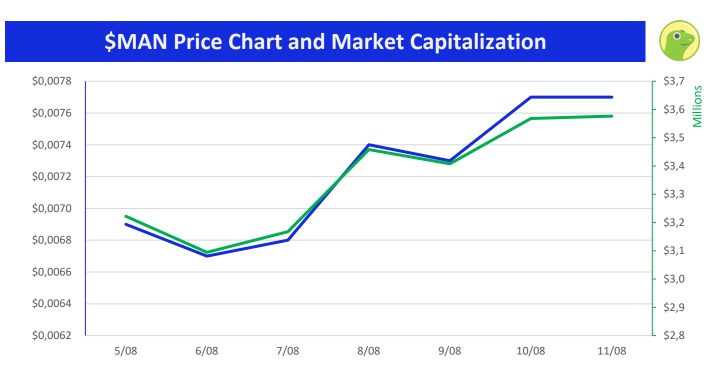


This chart represents the total number of transactions that took place over the last 5500 blocks, covering a single day's transactions. The data is shown for the previous 7 days.

17

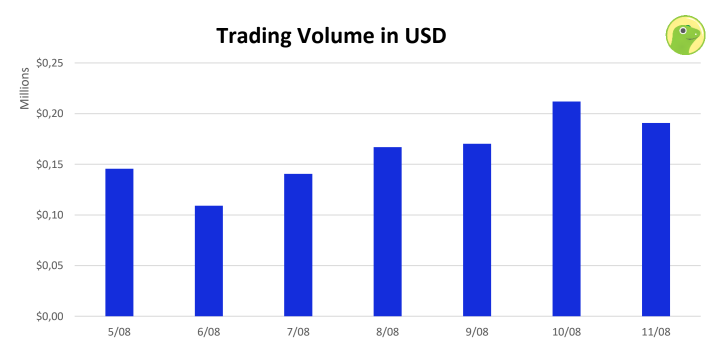






Blue line tracks the changing price of \$MAN coins over time, showing how the value of \$MAN fluctuates in the market.

Green line refers to the total market value of a \$MAN cryptocurrency's circulating supply. Market Cap = Current Price x Circulating Supply. Data provided by CoinGecko.



Trading Volume refers to the total number of \$MAN coins traded in the previous 7 days. It indicates the activity level or liquidity of \$MAN in the market, showing how frequently it's being bought and sold. Data provided by CoinGecko.



Additional notes and news

The Weekly performance report is constantly under development. If you have any suggestions for improvement, please tag @drMurlly in the official Matrix AI Network Telegram Group or DM us on the X platform. If we find your suggested metrics useful and feasible to track, we will include them in our data monitoring.

Please support us and the Matrix AI Network by sharing this report with friends and others interested in cryptocurrency and AI.





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https://linktr.ee/matrixainetwork

https://t.me/matrixainetwork

https://www.matrix.io/

https://discord.com/invite/pz3a3GDGj8

https://twitter.com/MatrixAlNetwork

https://github.com/MatrixAlNetwork

https://instagram.com/matrixainetwork?utm_medium=copy_link

https://www.reddit.com/r/THEMATRIXAI/

https://medium.com/@matrixainetwork

https://www.youtube.com/channel/UCA8O5qOg0nVyd-L7RaOrmUw

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WEEKLY PERFORMANCE REPORT



Created by drMurlly