



DeFi Toolkit

Nástroje pro práci s Ethereum síti

tree (@treecz) - ETHBrno 2021

DeFi Toolkit

Program workshopu

- Úvodní prezentace
- Ukázka 30 vybraných nástrojů z “toolkitu”
 - všechno - od všeho trošku :)

DeFi Toolkit

Co to je?

- Otevřené odkladiště odkazů na zajímavé ethereum nástroje, posbíraných na internetu
- Focus na nástroje okolo transakcí, gasu a obecně hlavní vrstvy
- aplikativní vrstva se dnes už nedá stíhat :)
- Jedná se hlavně o webové aplikace a služby
- Inspirace “Awesome List” - [awesome.re](#)

Documentation, Security, Network & Nodes, Blocks & Transactions, Wallets, Fees (gas), Current Gas, Historic Gas, Gas Tools, Gas Tokens, Private Key & Address, Recovery, Meta Transactions, Custom Transactions, Transaction Decoders, Automation, Allowances, Portfolio Trackers, Financial Metrics (Dashboards), TVL (Total Value Locked), Token Swaps, Communication, Mempool Data, Prediction Markets, Oracles, DAOs, BTC on Ethereum, Yield Farming, Layer 2, Social Money, Contract Inspection, Contract Interaction, Governance, NFTs, Token Claims (Airdrops), MEV (Miner Extractable Value), Protocols, Flipping, Books, Newsletters, Programming, Research, EIP-1559, Ethereum 2.0, Fun

DeFi Toolkit

Historie

- Vznik na začátku srpna 2020 (DeFi summer)
- Na začátku 58 odkazů
- Nyní 208 odkazů a rosteme
- 3 contributori - hledáme další!



CHANGED PŘED 8 DNY

OWNED THIS NOTE

Like 1

Bookmark

Subscribe

Edit

comment.show-comments

DeFi Toolkit by @gweicz

Legend
Table of Contents
Documentation
Security
Network & Nodes
Blocks & Transactions
Wallets
Fees (gas)
Private Key & Address
Recovery
Meta Transactions
Custom Transactions
Automation
Allowances
Portfolio Trackers
Financial Metrics (Dashb...
TVL (Total Value Locked)
Token Swaps
Communication
Mempool Data
Prediction Markets
Oracles
DAOs
Expand all
Back to top
Go to bottom

DeFi Toolkit by @gweicz

[Collaborate on HackMD](#)

Curated list of best tools and resources for user of Ethereum (DeFi) ecosystem.

Updates in [this thread on our forum](#) (in Czech language).

Legend

Link	Legend
⭐ Item	must-have
Item	newly added

Table of Contents

- [DeFi Toolkit by @gweicz](#)
 - [Legend](#)
 - [Table of Contents](#)
 - [Documentation](#)
 - [Security](#)
 - [Network & Nodes](#)
 - [Blocks & Transactions](#)
 - [Wallets](#)

DeFi Toolkit

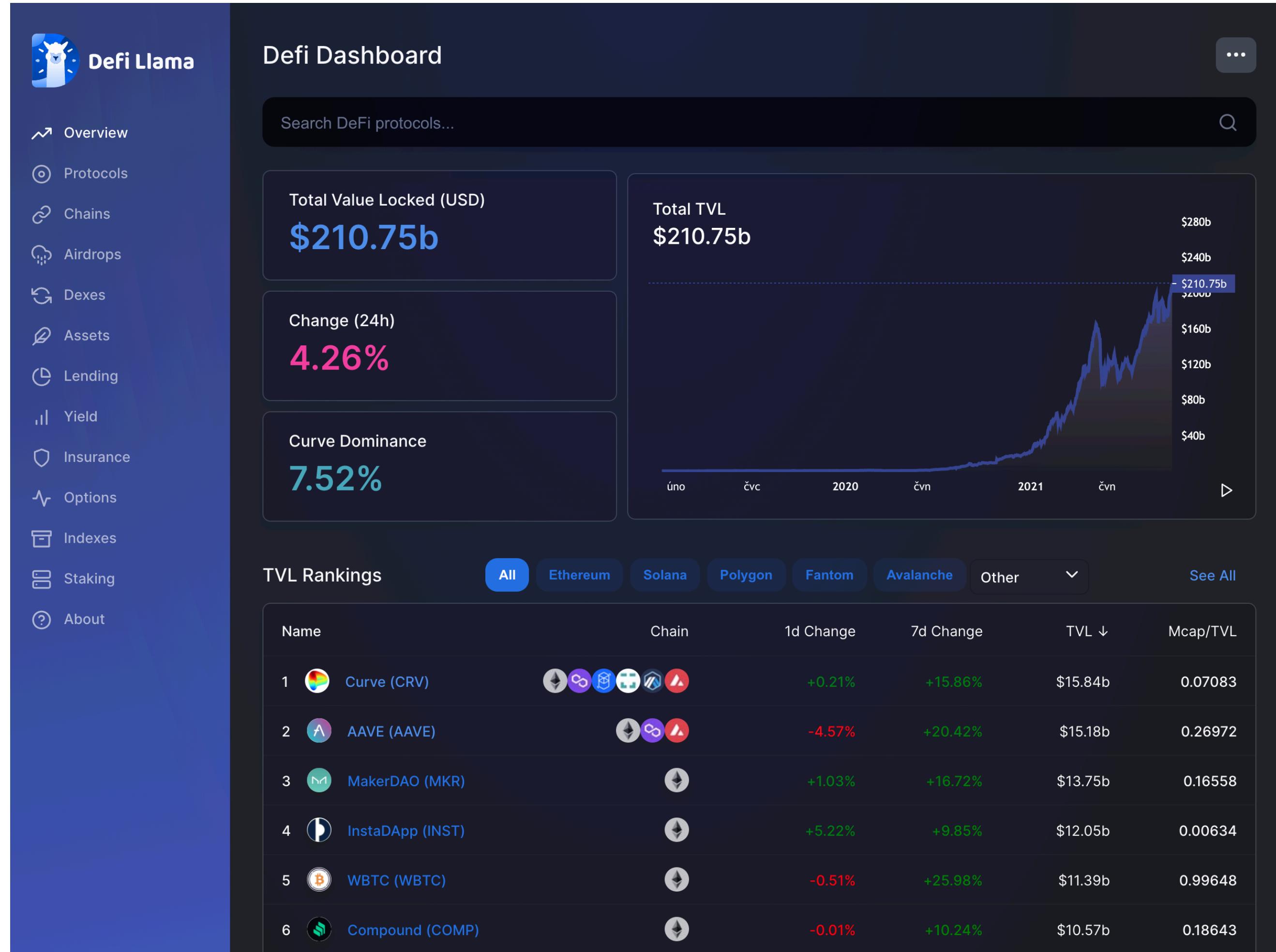
Kde ho najdete

- HackMD: <https://hackmd.io/@gweicz/defi-toolkit>
- GitHub repozitář: <https://github.com/gweicz/defi-toolkit>

DeFi Toolkit showcase - 30 praktických ukázek

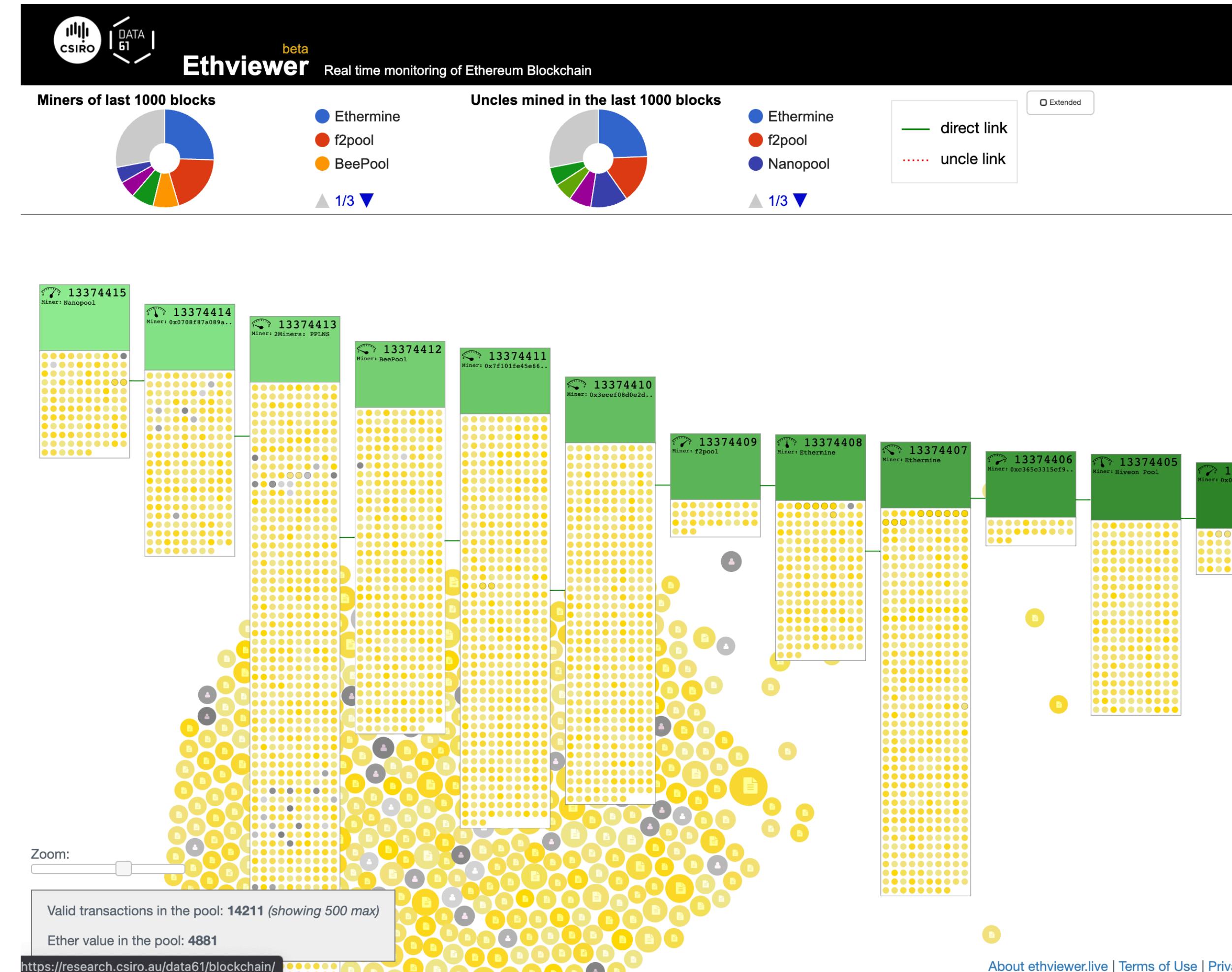
#1 | Defi Llama

defillama.com



#2 | Ethviewer

ethviewer.live



#3 | DeFi Safety

defisafety.com

Score	Project	Version	Chain	Category	
100%	 Balancer V2	0.7	Ethereum	Dex	Details ^
OVERALL SCORE	Code and Team	Documentation	Testing	Security	Access Controls
100%	100%	98%	100%	100%	100%
Report date 08 Jul 2021				Read full report	
96%	 AAVE	0.7	Ethereum	Ethereum Lending	Details ▾
95%	 Gnosis Safe	0.6	Ethereum	Assets Ethereum	Details ▾
94%	 Uniswap V3	0.7	Ethereum	Dex Ethereum	Details ▾
93%	 Element Finance	0.7	Ethereum	Ethereum	Details ▾

#4 | Forkmon

forkmon.ethdevops.io

Nodes

Name	Version	Status	Last progress	Bad blocks	Vulnerabilities
Besu	besu/v21.10.0-RC1/linux-x86_64/adoptopenjdk-java-11	OK	27 seconds ago	0	
Nethermind	Nethermind/v1.11.3-0-fe90423bd-20210929/X64-Linux/5.0.7	(unhealthy)	15 hours ago	0	
Geth	Geth/v1.10.9-unstable-babe9b99/linux-amd64/go1.17.1	OK	8 seconds ago	0	
OpenEthereum	OpenEthereum//v3.3.0-rc.8-stable/x86_64-linux-mus/rustc1.47.0	OK	27 seconds ago	0	
Nethermind (official)	Nethermind/v1.11.4-0-f78708518-202111007/X64-Linux/5.0.8	OK	27 seconds ago	0	
Archivenode.io 1	erigon/2021.10.1/linux-amd64/go1.16.7	OK	27 seconds ago	0	
Archivenode.io 9	erigon/2021.10.1/linux-amd64/go1.16.4	OK	7 seconds ago	0	
Archivenode.io 8	Nethermind/v1.11.2-0-296342700-20211006/X64-Linux/5.0.9	OK	26 seconds ago	0	
Infura	Geth/v1.10.8-omnibus-aef5fbf3/linux-amd64/go1.16.7	OK	7 seconds ago	0	
Alchemy	Geth/v1.10.9-stable-eae3b194/linux-amd64/go1.17.1	OK	7 seconds ago	0	
Etherscan	Not available	OK	27 seconds ago	0	
MyCrypto	Geth/v1.10.8-stable-26675454/linux-amd64/go1.16.4	OK	26 seconds ago	0	
MEW	Geth/v1.10.8-stable/linux-amd64/go1.15.5	OK	7 seconds ago	0	
Blockscout	Geth/v1.10.10-unstable-06082fe2-20210929/linux-amd64/go1.17.1	OK	7 seconds ago	0	
Cloudflare	cloudflare-geth	OK	7 seconds ago	0	
Pocket	Geth/v1.10.8-stable-26675454/linux-amd64/go1.16.7	(unhealthy)	26 seconds ago	0	
Avado	Geth/v1.10.8-stable-26675454/linux-amd64/go1.16.7	OK	7 seconds ago	0	
QuikNode.IO	OpenEthereum//v3.3.0-rc.7-stable-298a1a0-20210823/x86_64-linux-gnu/rustc1.52.1	(unhealthy)	48 seconds ago	0	

Chains

Number	Besu	Nethermind	Geth	OpenEthereum	Nethermind (official)	Archivenode.io 1	Archivenode.io 9	Archivenode.io 8	Infura	Alchemy	Etherscan	MyCrypto	MEW	Blockscout	Cloudflare	Pocket	Avado	QuikNode.IO
13374402	231e11							231e11				231e11	231e11		231e11			
13374401	dcab	dcab	dcab	dcab	dcab	dcab	dcab	dcab	dcab	dcab	dcab	dcab	dcab	dcab	dcab	dcab	dcab	
13374400	cee394	cee394	cee394	cee394	cee394	cee394	cee394	cee394	cee394	cee394	cee394	cee394	cee394	cee394	cee394	cee394	cee394	

Block info

Bad Blocks

Number	Hash	Reported by
13222861	7fa66d	Besu
13191186	0c4ad7	Besu
13191091	c3843c	Besu

#5 | Vanity ETH

vanity-eth.tk

The screenshot shows the homepage of the Vanity-ETH website. The background features a large teal-to-blue gradient graphic with a small white cat icon in the top right corner. In the center, there's a white rectangular button with the text "VANITY-ETH" in bold, uppercase letters. Below it, the text "ETH vanity address generator" is displayed in a smaller, regular font. At the bottom left, a white callout box contains the text: "Vanity-ETH is an open source tool using your web browser to generate Ethereum vanity addresses. Enter a short prefix/suffix of your choice, and click 'generate' to start." A green button labeled "Start now" is positioned below this text. At the very bottom, the question "What's a vanity address?" is asked, followed by a definition and examples.

VANITY-ETH

ETH vanity address generator

Vanity-ETH is an open source tool using your web browser to generate Ethereum vanity addresses. Enter a short prefix/suffix of your choice, and click 'generate' to start.

Start now

What's a vanity address?

A vanity address is an address which part of it is chosen by yourself, making it look less random.
Examples: 0xc0ffee254729296a45a3885639AC7E10F9d54979, or 0x999999cf1046e68e36E1aA2E0E07105eDDD1f08E

#6 | Chainlist

chainlist.org

Chainlist

Helping users connect to EVM powered networks

Chainlist is a list of EVM networks. Users can use the information to connect their wallets and Web3 middleware providers to the appropriate Chain ID and Network ID to connect to the correct chain.

Add Your Network +

The screenshot shows the Chainlist website with a modal window overlaid. The modal contains six network cards and a central promotional section. The network cards are:

- Ethereum Mainnet: ChainID 1, Currency ETH. Connect Wallet button.
- Expanse Network: ChainID 2, Currency EXP. Connect Wallet button.
- Ethereum Testnet Ropsten: ChainID 3, Currency ROP. Connect Wallet button.
- Ethereum Testnet Rinkeby: ChainID 4, Currency RIN. Connect Wallet button.
- Ethereum Testnet Görli: ChainID 5, Currency GOR. Connect Wallet button.
- Ethereum Classic Testnet ...: ChainID 6, Currency KOT. Connect Wallet button.

The central promotional section features a blue background with a white circular logo containing a double arrow (up and down). Text reads: "Manage over 120 tokens and multi-chain assets with fully supported cross chain transactions." A "Try out multichain.xyz" button is present. At the bottom right of the modal are "Don't show again" and "Close" buttons.

#7 | EthTx Transaction Decoder

ethtx.info

Analysis for: `0xbc33914cb2d96cca2c25c5208e8d45a5abe7eb4591c0bbcd00c69c2ef760d0d4/ mainnet`

Hosted By
 **Token Flow**

Block number: `13331752` at `2021-10-01 06:11:16 UTC`
Tx cost: `0.003347505 ETH / 12.16 USD`
Gas used: `74,389 / 45.00 Gwei`

Emitted events:

```
[137] BRIGHT.Transfer(from=[receiver] MerkleDistributor, to=[sender] 0xale2421a68f0208b75acb0014a69e89b1f7492ea, value=1205.0)
[138] [receiver] MerkleDistributor.Claimed(claimIndex=1396, account=[sender] 0xale2421a68f0208b75acb0014a69e89b1f7492ea, amount=1205.0)
```

Account balances:

Address	Token	Balance
[receiver] MerkleDistributor	BRIGHT	-1,205.0000
[sender] 0xale2421a68f0208b75acb0014a69e89b1f7492ea	BRIGHT	1,205.0000

Token transfers:

Sender	Token	Amount	Receiver
[receiver] MerkleDistributor	BRIGHT	1,205.0000	[sender] 0xale2421a68f0208b75acb0014a69e89b1f7492ea

Execution trace:

```
[74389]: [sender] 0xale2421a68f0208b75acb0014a69e89b1f7492ea
  ↗ [46169]: [receiver] MerkleDistributor.claim(index=1396, account=[sender] 0xale2421a68f0208b75acb0014a69e89b1f7492ea, amount=1205.0)
    ↗ [29996]: BRIGHT.transfer(recipient=[sender] 0xale2421a68f0208b75acb0014a69e89b1f7492ea, amount=1205.0) => (True)
```

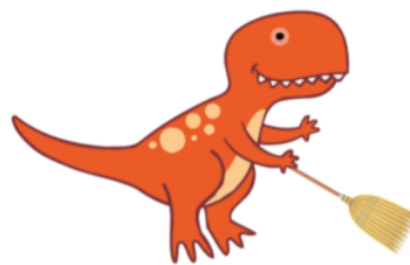
#8 | Sweeposaurus

sweeposaurus.com



[Home](#) [FAQ](#) [Sweep](#)

tree.gweicz.eth
⌚



Say hello to

Sweeposaurus

He'll make it easy to sweep all your tokens to a new address!



Connect Wallet

#9 | vfat.tools

vfat.tools

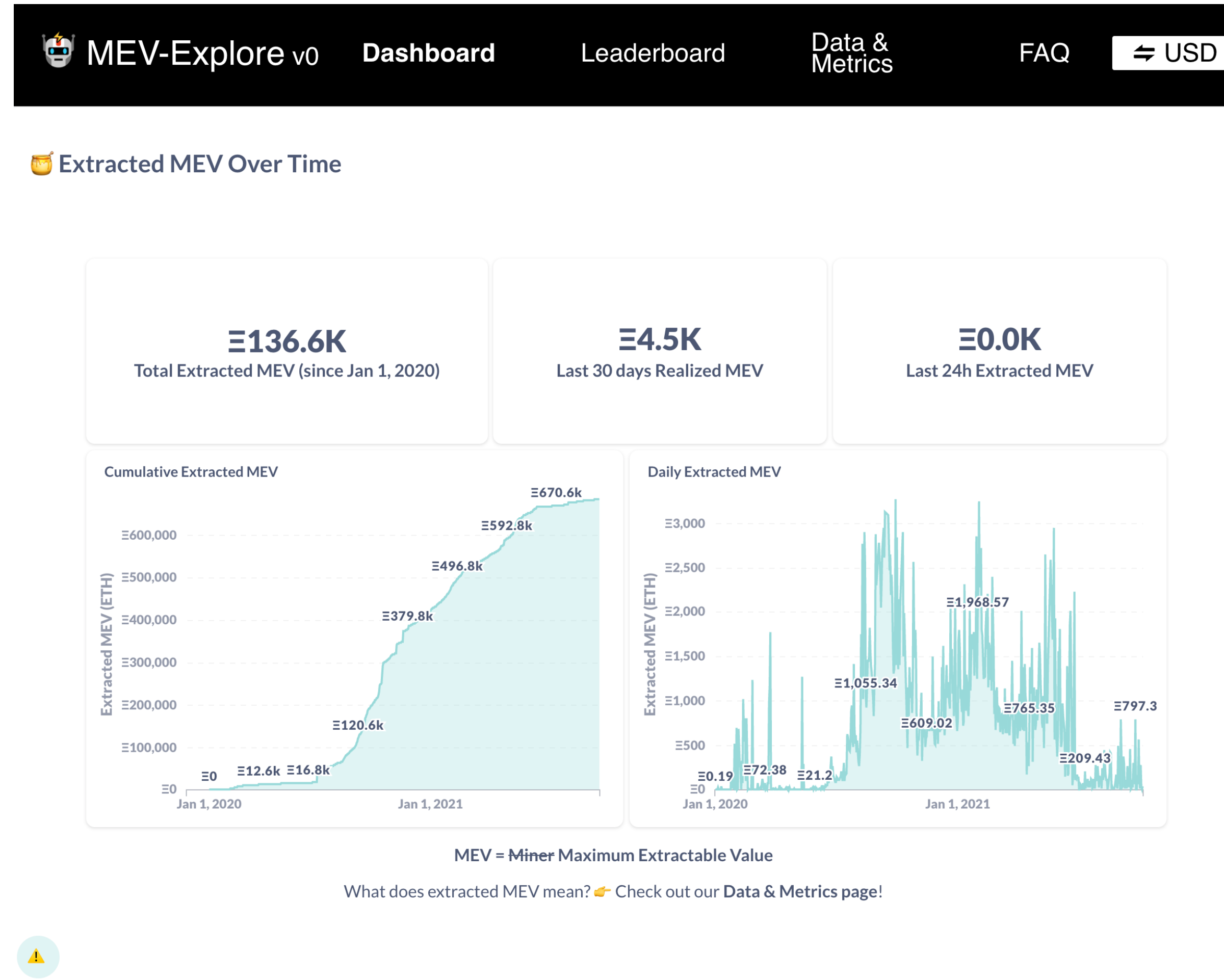
[Home](#) - [MCN](#) - [All](#) - [BSC](#) - [ARBITRUM](#) - [HECO](#) - [POLYGON](#) - [xDAI](#) - [AVAX](#) - [FANTOM](#) - [HARMONY](#) - [FUSE](#) - [ThunderCore](#) - [OKEX](#) - [KUCOIN](#) - [CELO](#) - [IoTeX](#) - [Moonriver](#) - [Optimism](#) - [Seigniorage](#)
[\[dark mode\]](#)

Front Page

Pool Provider	LP	Reward Tokens	INFO
1inch	Various	1INCH	https://1inch.exchange/#/dao/farming
Aave	Various	stkAAVE	https://aave.com
Aladdin	Various	ALD	https://app.aladdin.club
Alchemix	Various	ALCX	https://app.alchemix.fi/farms
Alpha DEX	Various	DEX	https://kitten.finance
Armor	Various	ARMOR	https://armor.fi
Badger	Various	BADGER	https://app.badger.finance
Bao	Various	BAO	https://www.bao.finance
Basis	Various	BAS,BAC	https://basis.cash
Basket DAO	Various	BASK	https://basketdao.org
Benchmark	Various	MARK	https://launchpad.benchmarkprotocol.finance/pools
Bella Protocol	Various	BEL	https://bella.fi
Big Data Protocol	Various	BDP,bALPHA	https://www.bigdataprotocol.com/datavault
Cover Protocol	Various	Various	https://app.coverprotocol.com
Cryptex	Various	CTX	https://app.cryptex.finance
DFX	Various	DFX	https://v0.dfx.finance/
Dopex	Various	DPX, rDPX	https://app.dopex.io/farms
DODO	Various	DODO	https://app.dodoex.io
Dynamic Set Dollar	Various	DSD	https://dsd.finance/app
Elena	Various	ELENA	https://app.elena.finance
Empty Set Dollar	Various	ESD	https://app.emptyset.finance/
* Enterdao *	Various	ENTR	https://dao.enterdao.xyz
Fei	Various	FEI	https://fei.money
Float	Various	BANK	https://floatprotocol.com/#/stake
Force DAO	Various	FORCE	https://forcedao.com/
Frax Finance	Various	FXS	https://app.frax.finance/
* Gro *	Various	GRO	https://app.gro.xyz
Harvest Finance	Various	FARM	https://harvest.finance
Ichi	Various	Ichi	https://ichi.farm
Inverse	Various	INV	https://inverse.finance/stake
Keep	Various	KEEP	https://dashboard.keep.network/liquidity
Kyber	Various	KNC	http://dmm.exchange
Lift Kitchen	Various	L.TFT	https://lift.kitchen

#10 | MEV Explore

explore.flashbots.net



#11 | Cancel Ethereum Transaction

cancel-ethereum-transactions.web.app



Home Help



What would you like to do?



Cancel
Transaction



Speed Up
Transaction

#12 | Mnemonic Code Converter

iancoleman.io/bip39

v0.5.3

Mnemonic Code Converter

Mnemonic

You can enter an existing BIP39 mnemonic, or generate a new random one. Typing your own twelve words will probably not work how you expect, since the words require a particular structure (the last word contains a checksum).

For more info see the [BIP39 spec](#).

Generate a random mnemonic: [GENERATE](#) 15 words, or enter your own below.

Show entropy details

Hide all private info

Mnemonic Language English 日本語 Español 中文(简体) 中文(繁體) Français Italiano 한국어 Čeština Português

BIP39 Mnemonic aisle guard below convince sentence zebra sunny always quiz aisle limb frost skill wisdom inform

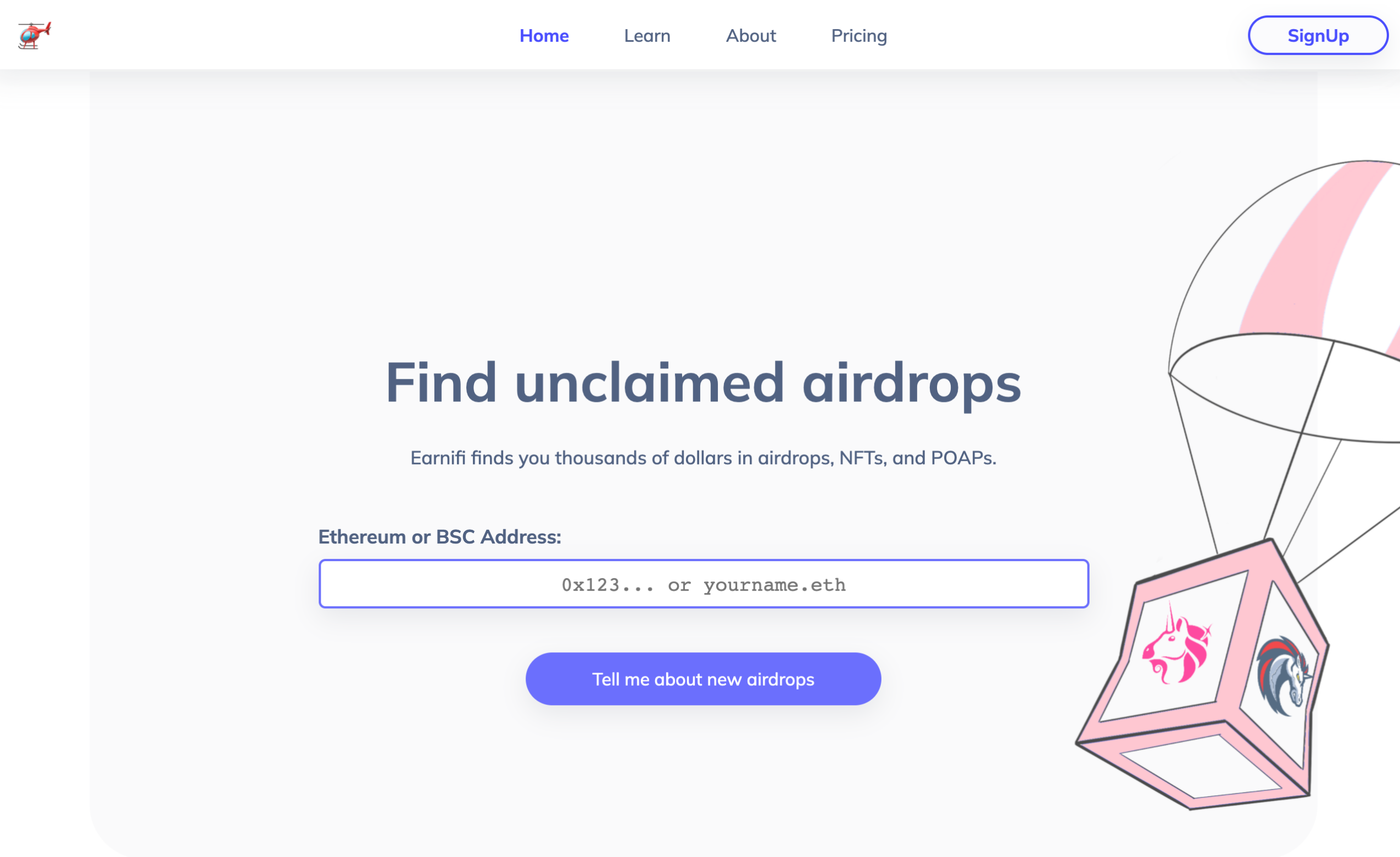
Show split mnemonic cards

BIP39 Passphrase (optional)

BIP39 Seed 79c71f8b826cb2700712843086d476a2369ee0e96e0533c81726c5c887302a8d362075d2c

#13 | Earnifi

earni.fi



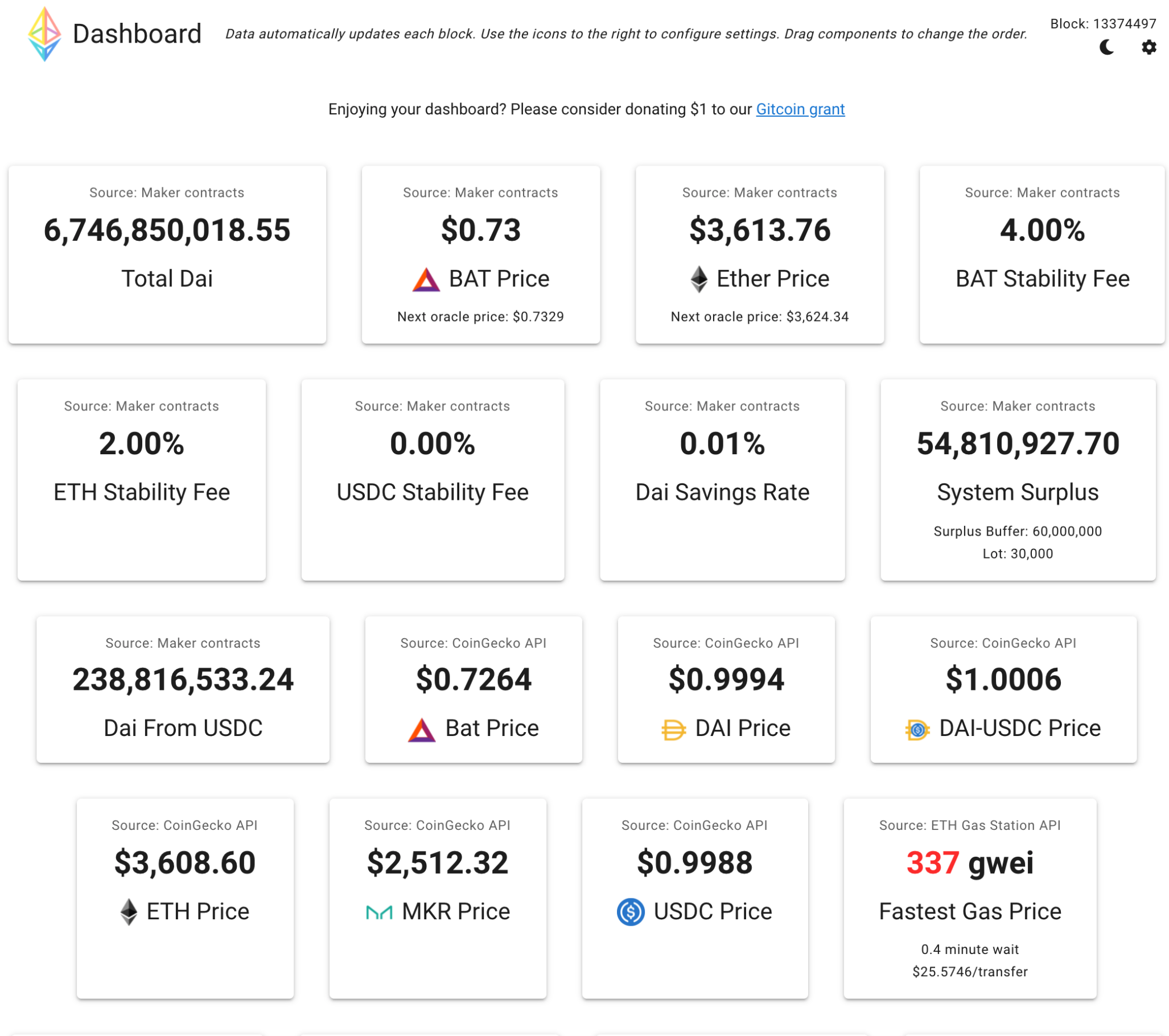
The screenshot shows the homepage of the Earnifi website. At the top, there is a navigation bar with links for Home, Learn, About, Pricing, and a blue "SignUp" button. A small red icon of a person with a speech bubble is positioned above the "Home" link. The main content area features a large graphic of a pink unicorn inside a hexagonal frame, with a white funnel-like shape above it. Below the graphic, the text "Find unclaimed airdrops" is displayed in a large, dark font. Underneath, a subtext reads "Earnifi finds you thousands of dollars in airdrops, NFTs, and POAPs." A text input field contains the placeholder "Ethereum or BSC Address:" followed by the sample text "0x123... or yourname.eth". A blue button labeled "Tell me about new airdrops" is located below the input field.

Get notifications for new airdrops

Millions of dollars are released in airdrops to early crypto users.
Earnifi will notify you so that you don't miss out!

#14 | ETH Dashboard

ethdashboard.com



#15 | NFT Gas Station

pumpmygas.xyz



NFT Gas Station

Gas Rules Everything Around Me

Gas 216 Gwei

Price

AVERAGE

Platform	Seller Cost ↑↓	Buyer Cost ↑↓	
Art Blocks	—	\$391.94	0.11 ETH 503,542 WEI
OpenSea	\$303.04	0.08 ETH 389,335 WEI	\$307.29 0.09 ETH 394,790 WEI
Ephimera	\$404.61	0.11 ETH 519,826 WEI	\$113.59 0.03 ETH 145,933 WEI
Rarible	\$409.34	0.11 ETH 525,903 WEI	\$61.73 0.02 ETH 79,308 WEI
SuperRare	\$420.06	0.12 ETH 539,678 WEI	\$397.20 0.11 ETH 510,304 WEI
Foundation	\$490.02	0.14 ETH 629,557 WEI	\$260.54 0.07 ETH 334,728 WEI
Async Art	\$552.95	0.15 ETH 710,405 WEI	\$142.75 0.04 ETH 183,398 WEI

#16 | Crypto51

crypto51.app

PoW 51% Attack Cost

This is a collection of coins and the theoretical cost of a 51% attack on each network.

[Learn More](#) [!\[\]\(a81f8d41ac7696d4fce540895b15f10f_img.jpg\) Tip](#)

Name	Symbol	Market Cap	Algorithm	Hash Rate	1h Attack Cost	NiceHash-able
Bitcoin	BTC	\$1.02 T	SHA-256	133,918 PH/s	\$1,938,863	0%
Ethereum	ETH	\$427.98 B	Ethash	698 TH/s	\$2,013,095	7%
Litecoin	LTC	\$12.36 B	Scrypt	314 TH/s	\$179,295	11%
BitcoinCash	BCH	\$11.55 B	SHA-256	1,581 PH/s	\$22,892	32%
Dash	DASH	\$1.99 B	X11	4 PH/s	\$5,646	3%
Zcash	ZEC	\$1.61 B	Equihash	5 GH/s	\$14,657	11%
BitcoinGold	BTG	\$1.21 B	Zhash	2 MH/s	\$2,539	44%

#17 | ETHMail

ethmail.cc



[View the Project on GitHub](#) CryptoverseCC/ethmail.cc

ETHMail

- [Log in to ETHMail](#)
- [How To's](#)
- [FAQ](#)
- [Pricing \(starting 15th of July 2021\)](#)

What is ETHMail?

ETHMail is an email hosting service. It provides mailboxes for all people who have Ethereum wallet.

Why?

Because we need a way to leave messages for people who we don't know anything about except for their Ethereum address.

And it needs to be simple.

How I can start using ETHMail?

#18 | Disperse

disperse.app



disperse mainnet

[etherscan](#) [telegram](#)

verb distribute ether or tokens to multiple addresses

connect to wallet

logged in as 0xa1e2421a68f0208b75acb0014a69e89b1f7492ea

send [ether](#) or [token](#)

you have 0.830764929111235744 ETH

recipients and amounts

enter one address and amount in ETH on each line. supports any format.

```
0x314ab97b76e39d63c78d5c86c2daf8eaa306b182 3.141592  
0x271bffabd0f79b8bd4d7a1c245b7ec5b576ea98a,2.7182  
0x141ca95b6177615fb1417cf70e930e102bf8f584=1.41421
```

#19 | Crypto Fees

cryptofees.info

cryptofees.info [ethburned.info](#) [money-movers.info](#) [open-orgs.info](#) [l2fees.info](#) [More](#)

Crypto Fees

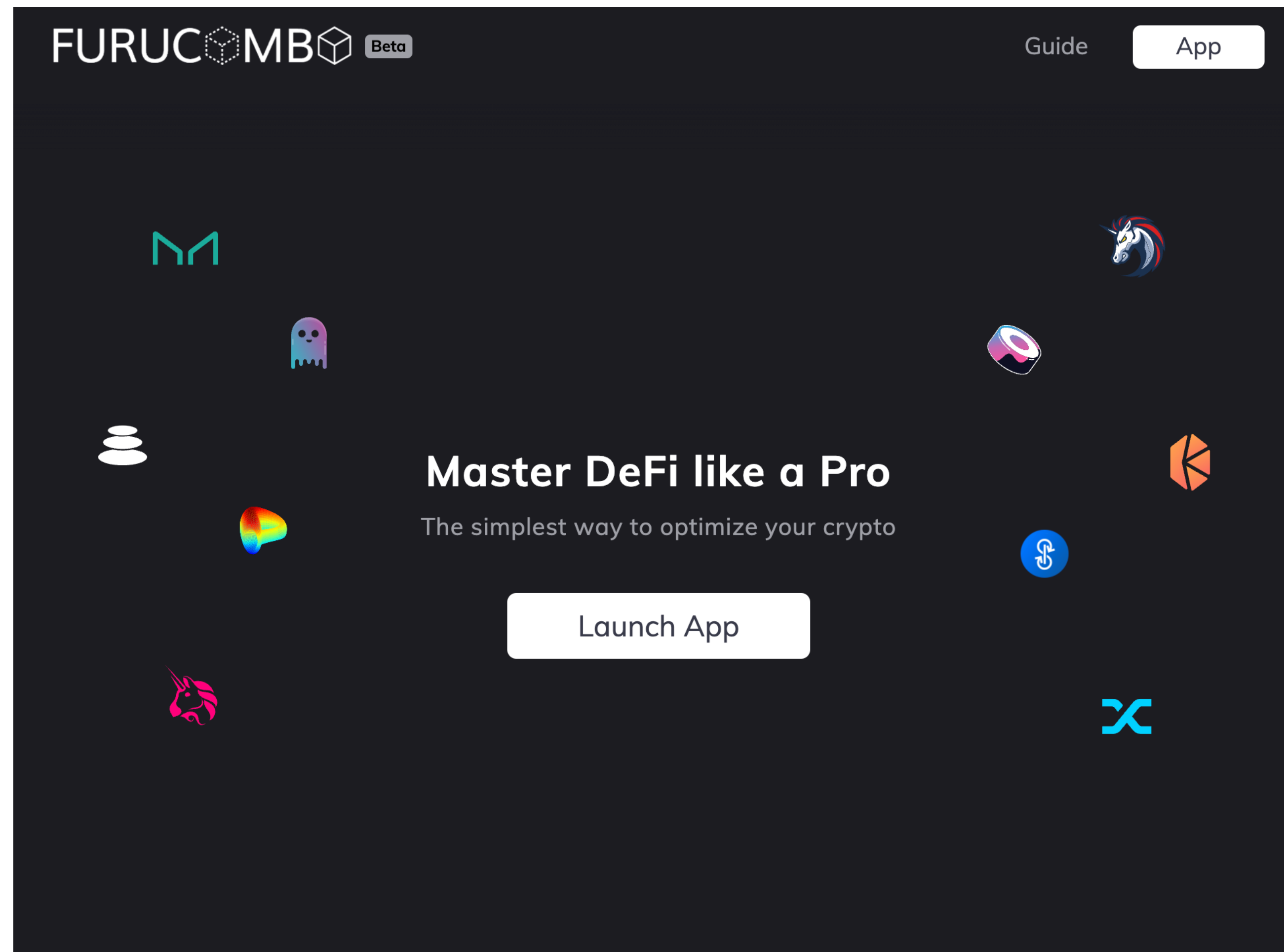
There's tons of crypto projects.
Which ones are people actually paying to use?

[Share](#) [Bundle](#) [Filters](#) [Yesterday](#)

Name	▼ 1 Day Fees	7 Day Avg. Fees
Ethereum	\$53,961,949.17	\$35,360,515.40 ▼
Uniswap	\$4,138,910.56	\$3,227,175.69 ▼
Binance Smart Chain	\$2,362,215.40	\$2,013,800.48 ▼
Aave	\$1,856,536.59	\$1,489,143.18 ▼
SushiSwap	\$1,684,315.68	\$1,130,767.54 ▼
Bitcoin	\$1,053,791.06	\$706,225.07 ▼
Compound	\$642,952.82	\$662,275.30 ▼
Balancer	\$238,113.88	\$247,205.53 ▼
Chainlink	\$201,100.00	\$101,700.00 ▼

#20 | Furucombo

furucombo.app



#21 | FindETH

findeth.io



Find your lost Ether or address

This tool can help you if you lost your Ethereum address, Ether or tokens that you got from a mnemonic phrase, or a Ledger or Trezor device. In a few simple steps, you can quickly search for the address, Ether or tokens on your wallet.

Start searching!

How it works

1.

Choose what
you're searching
for

2.

Unlock your
wallet

3.

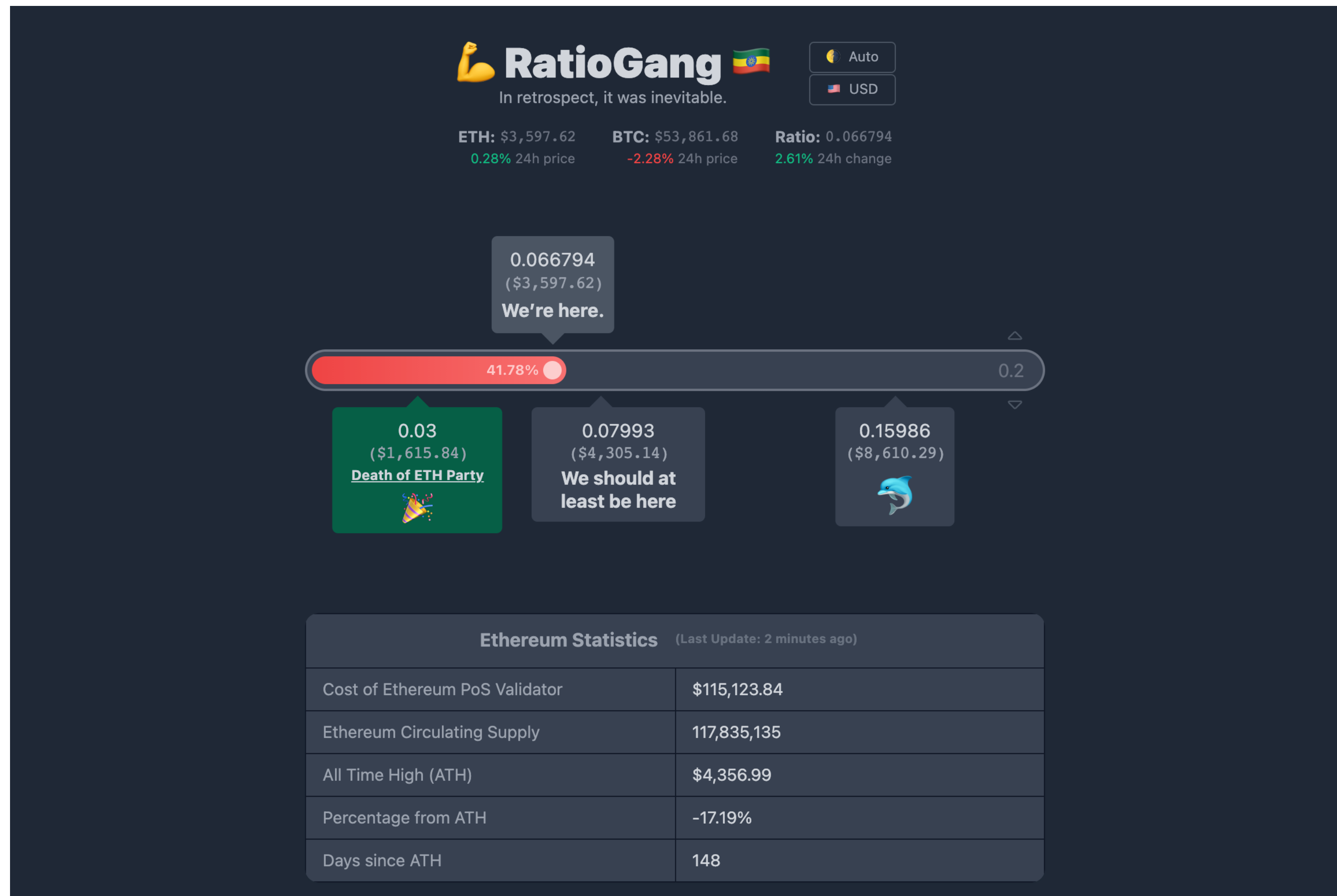
Select your
options

4.

Search!

#22 | RatioGang

ratiogang.com



#23 | Impersonator

apoorvlathey.com/impersonator/

The screenshot shows the user interface of the Impersonator web application. At the top, there is a dark header bar with the title "Impersonator" in white, flanked by two small icons: a mask and a person. Below the header is a large input field labeled "Enter Address or ENS to Impersonate". Underneath this is another input field labeled "Address". Further down is a field labeled "WalletConnect URI" containing the text "wc:xyz123". A dropdown menu is open, showing "Ethereum Mainnet" as the selected option. At the bottom of the main form is a "Connect" button. At the very bottom of the page, there is a footer bar with the text "Built by: Apoorv Lathey" followed by a link icon, and social media icons for Twitter, GitHub, and LinkedIn.

Built by: [Apoorv Lathey](#)

Twitter GitHub LinkedIn

#24 | hal. hal.xyz

The screenshot shows the homepage of hal.xyz. At the top, there is a blue header bar with the hal. logo on the left, a "CREATE" button, and a yellow "Sign in" button on the right. Below the header, the word "Explore" is prominently displayed in white. A subtext message reads: "Using HAL you can build any automation on Ethereum in seconds. What are you waiting for?". The main content area features several cards, each representing a different automation recipe:

- Track token transfers**: This card includes an icon of a magnifying glass over a money bag with a dollar sign. It has a "More info" button and a "Explore recipes" button.
- snapshot**: This card includes an orange lightning bolt icon. It has a "More info" button and a "Explore recipes" button.
- A decentralized voting system**: This card has a "More info" button and a "Explore recipes" button.

#25 | Token Allowance Checker

tac.dappstar.io

The screenshot shows the Token Allowance Checker (TAC) interface. At the top, there is a navigation bar with the TAC logo, a search bar labeled "Check Allowances", a "Wallet: MetaMask" button, a "Network: Mainnet" dropdown, and a GitHub icon.

The main title "Token Allowance Checker" is centered above a subtitle "Control your token approvals". Below this, a search bar contains the address "tree.gweicz.eth", with a "Go!" button to its right.

The main content area displays two tables of token allowances:

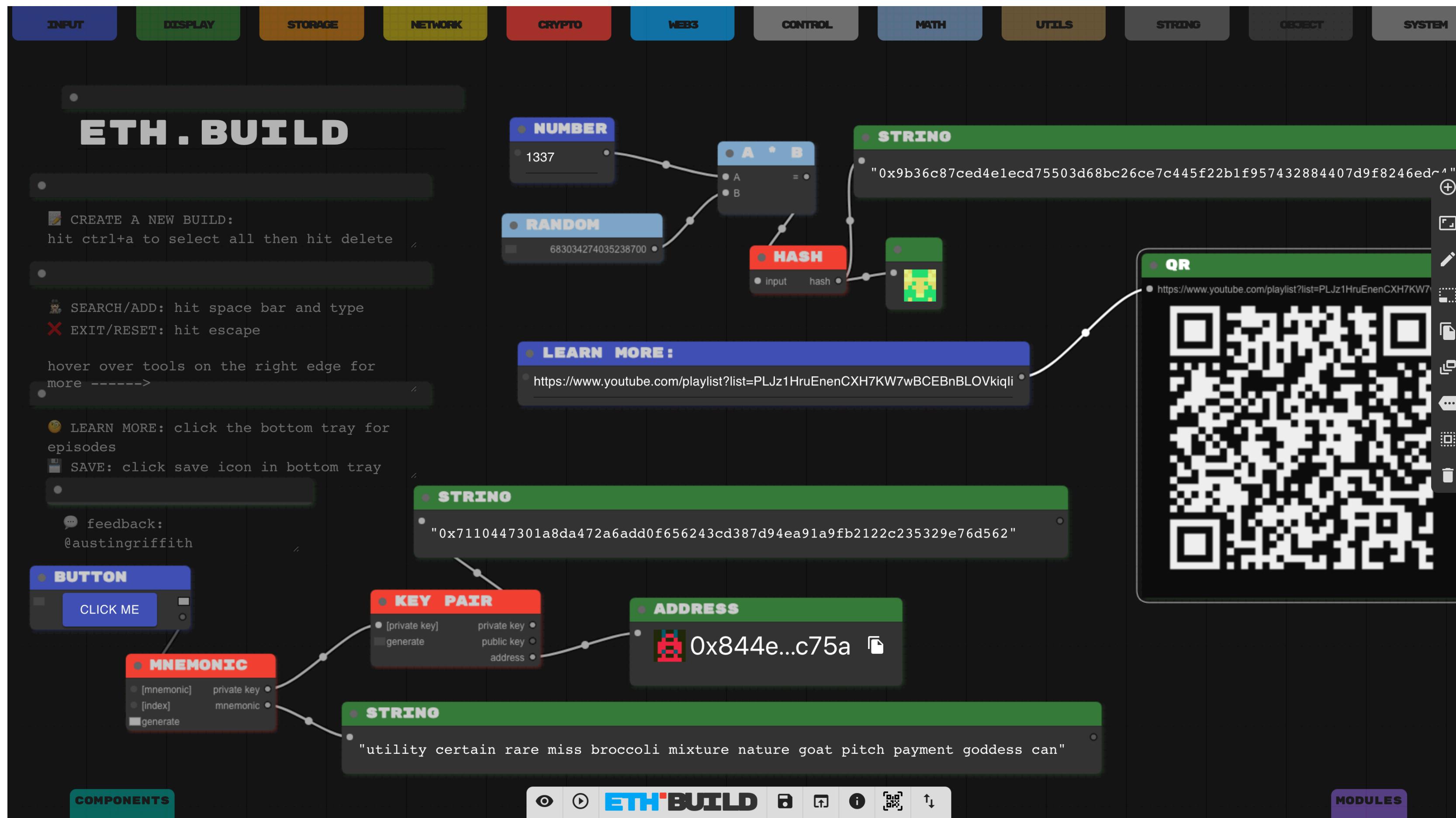
- Allowances of tree.gweicz.eth:**

Spender	Allowance	Last Change	Action
GovernanceMothership 0xa0446d8804611944f1b527ecd37d7dcbe442caba	unlimited	Mon Jun 21 2021	
- Dai Stablecoin (0.00 DAI)**

Spender	Allowance	Last Change	Action
Proxy 0xabea9132b05a70803a4e85094fd0e1800777fbef	unlimited	Sun Sep 20 2020	
0xdf869fad6db91f437b59f1edefab319493d4c4ce	0.00	Fri Mar 27 2020	
0xde6a8161bfb3216e6e04f87fa14e7c91d85c337d	0.00	Sun Feb 16 2020	
- Graph Token (925.00 GRT)**

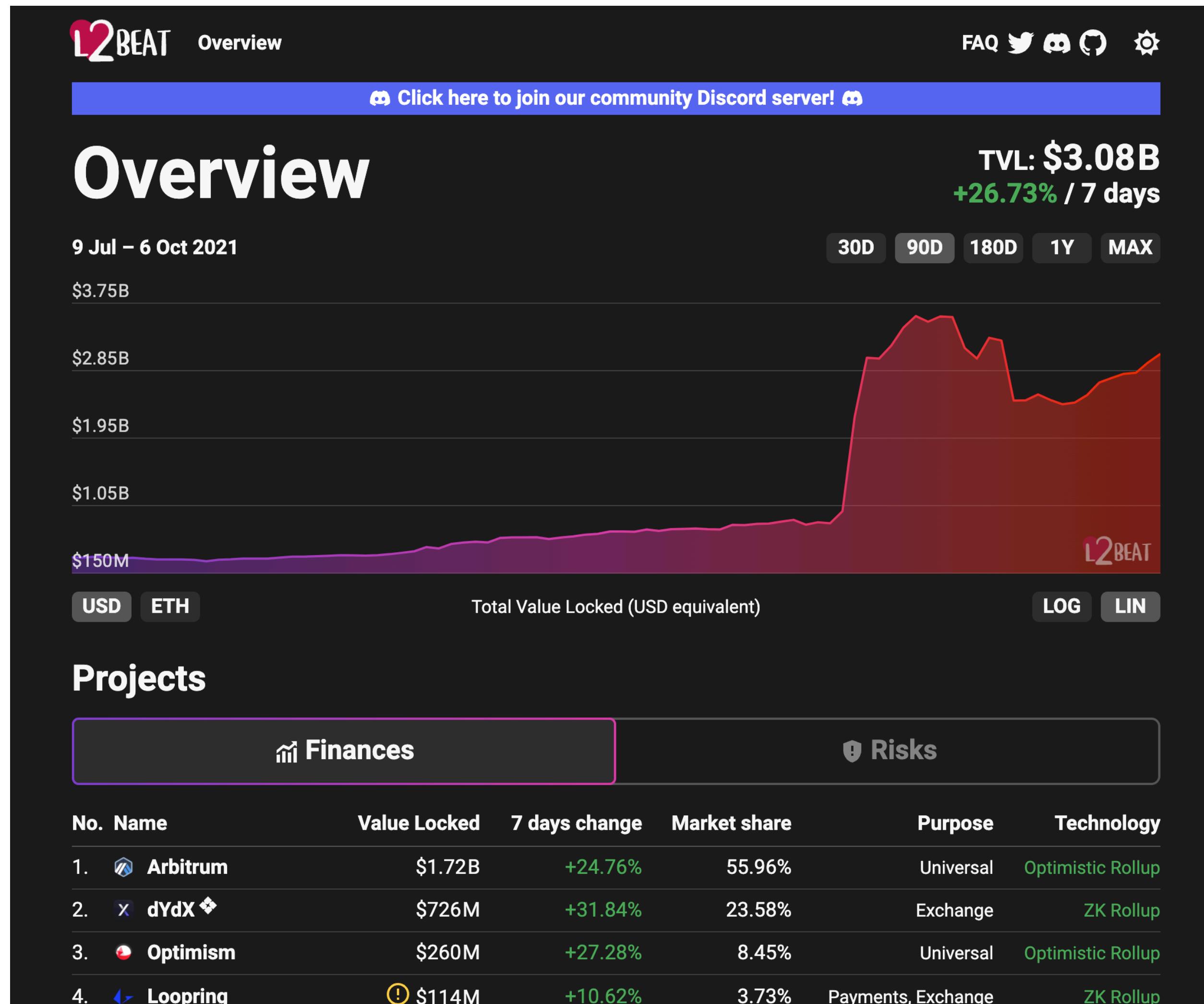
#26 | ETH.Build

eth.build



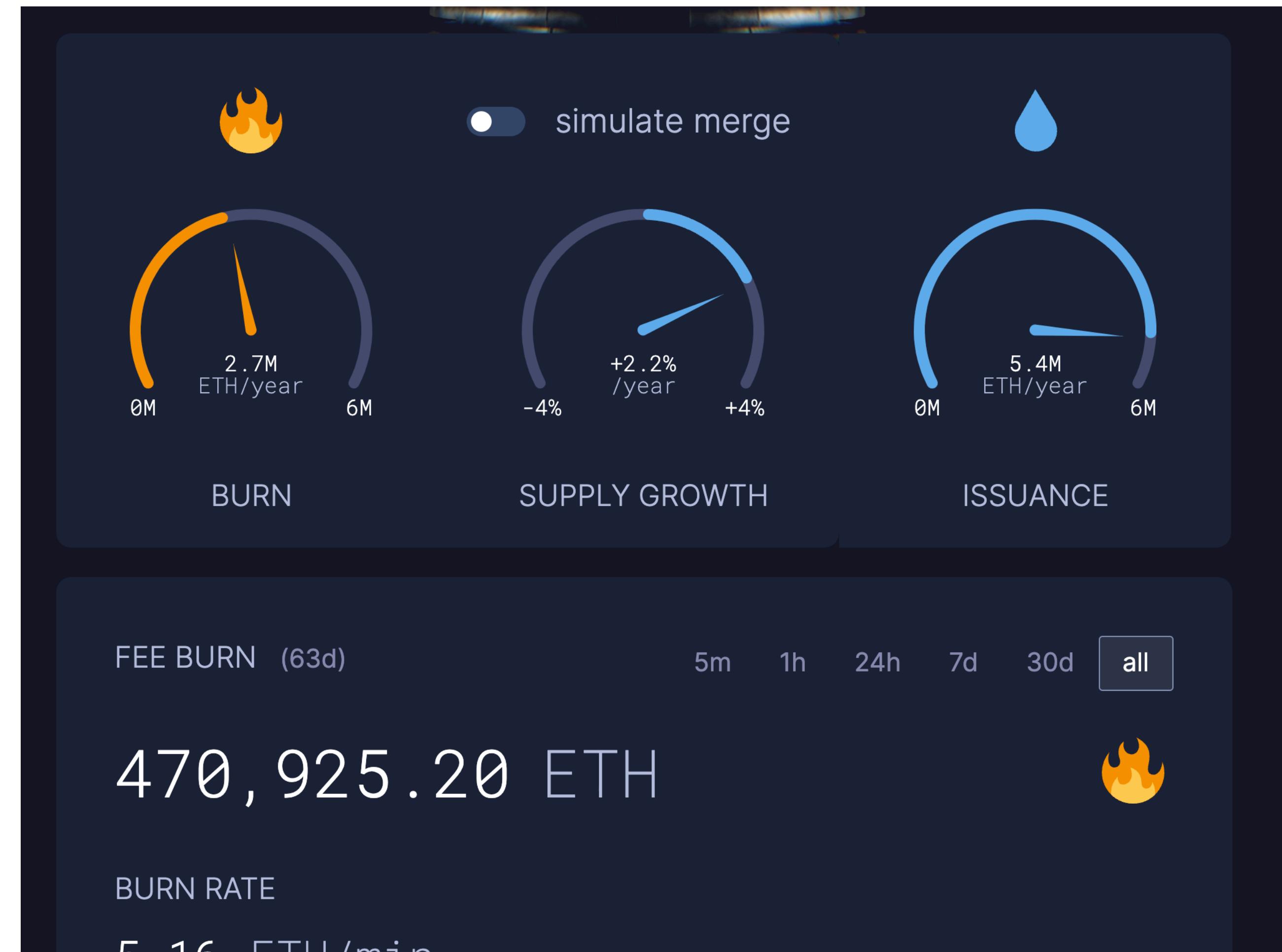
#27 | L2BEAT

l2beat.com



#28 | Ultrasound.money

ultrasound.money



#29 | fees.wtf

fees.wtf

You've spent **Ξ0.604** on
gas. Right now, that's
\$2,203.23.

You used **30.737 million** gas
to send **170** transactions,
with an average price of
28.8 gwei.

3 of them failed, costing
you **Ξ0.001**.

#30 | txn.finance

txn.finance

txn.finance

Address: 0xA1e2421A68f0208B75ACb0014a69E89b1F7492ea ([Etherscan](#))

Summary ⓘ

Current ETH Price: 0.00 USD

Transaction Count: 170 (167 success / 3 failed)

Gas used to date: 30736785

Amount spent on gas to date: 0.6043 ETH (0.00 USD)

Average historical transaction gas price: 28.7709 gwei

Details

Transaction Statistics

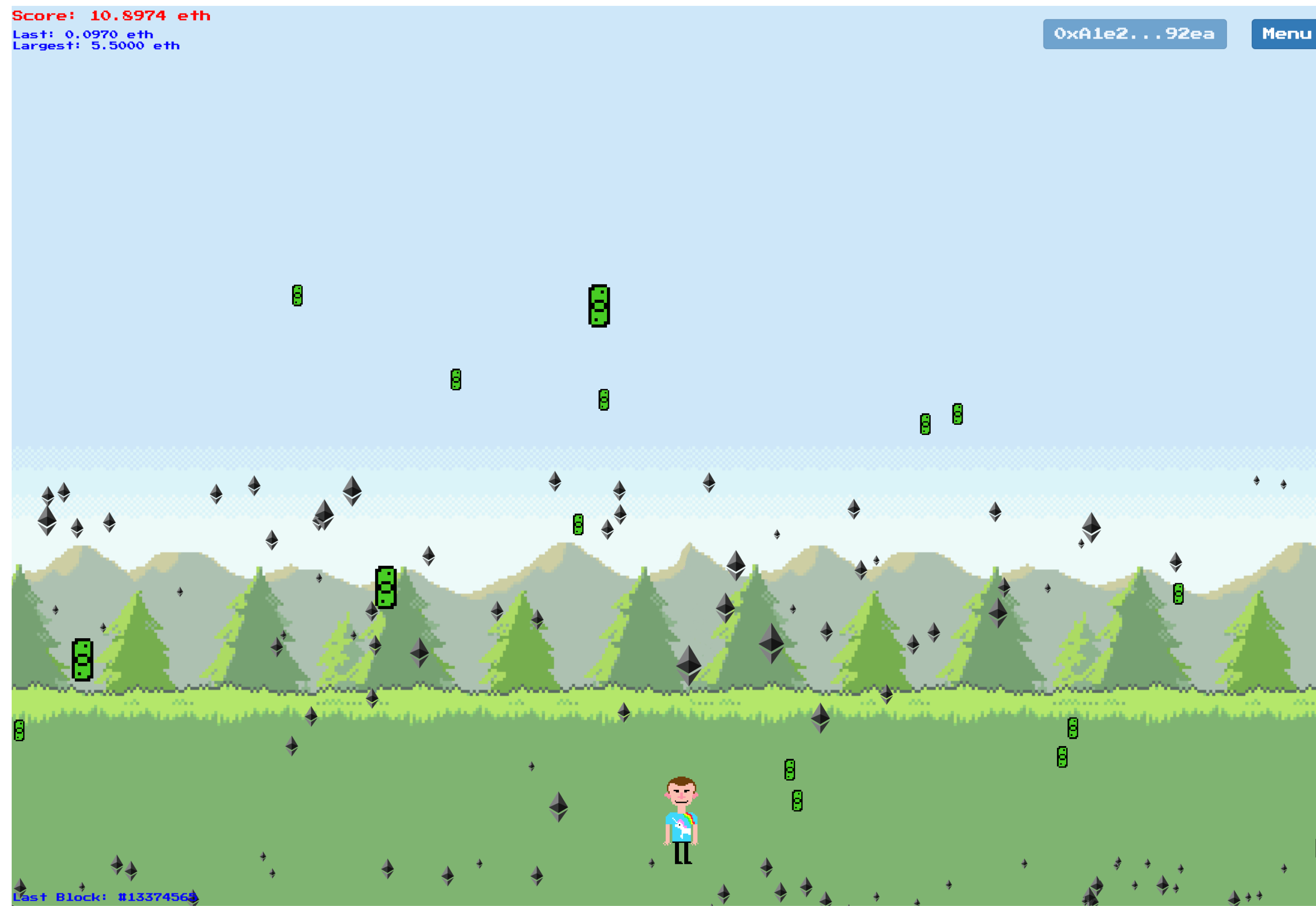
Transaction Type	Count	Average Gas Cost (gwei)	Est. Total Cost (ETH)	Est. Total Cost (USD)
All Transactions	170	28.7709	0.6043	0.00
Successful Transactions	167	29.2578	0.6034	0.00
Failed Transactions	3	1.6667	0.0008	0.00

Historical Transaction Gas Prices



#31 (bonus) | Feed Vitalik

feedvitalik.com



Konec praktických ukázek

DeFi Toolkit

Hledám contributory!

- Pomožte s doplňováním odkazů do seznamu ❤️
- Repozitář na GitHubu:
<https://github.com/gweicz/defi-toolkit>

A to je vše... Díky za účast! :)

Dejte mi follow na Twitteru - @treecz

Sledujte gwei.cz komunitu