Home

The Ethernow Homepage shows you exactly what is happening right now on the Ethereum network. Click on each tile to expand into the Ethernow Explorer and delve further into the data. When available, clicking into the tiles provide you with a filtered view on the Explorer to make your searching even easier. To understand how filters work please see the documentation here.

7

Tiles

The following list covers all the tiles reflected on the homepage.

Tile Description Time To Next Block The estimated time until the next block is proposed on the Ethereum blockchain. Last Block Number The block number of the most recently validated block on Ethereum. ETH Burned Last Block The amount of ETH that was permanently removed from circulation with the most recent validated block. USD/ETH The current USD market price of one ETH. Total Value Staked The total amount of ETH staked in the network's proof-of-stake system. ETH Transfer Value The total value of all pending, marketable transactions in the mempool. Stablecoin Transfer Value The total value of all pending, marketable transactions with major stablecoins in the mempool. See the listhere . Top DeFi Swap Value The total value of all pending, marketable transactions associated to DeFi token swaps in the mempool involving stablecoin or WETH pairs on Uniswap v2, Uniswap v3, Curve, Balancer, Bancor v2 and Bancor v3 pools. Optimistic L2 Transactions The number of pending, marketable L2 transactions in batch submissions from Optimism, Arbitrum and Base. Marketable Transactions The number of recent transactions in the mempool priced to be included in the next block. 'Priced to be included' is defined as: transactions that have enough effective gas (base fee + tip) to be included in the next block and are not stuck (in the mempool for >60 seconds). Transactions can return to being marketable if the base fee goes down. Base Fee The minimum amount of gas required to include a transaction in the next block. Private Transactions The percentage of transactions in the last block that were not seen in the public mempool. Blob Contention The number of pending blobs divided by 6. There are a maximum of 6 blobs in a block. Marketable Blobs The number of blobs with a blob max fee that is greater than or equal to the current blob base fee. Blob Base Fee The current base fee for blobs in GWEI. Private Blobs The percent of blobs that were not detected in the public mempool in the last block.

Questions?

If you have any questions about Ethernow, join our discord.

If you are interested in Ethernow capabilities for your protocolplease reach out.

Previous Ethernow Next Explorer - Getting Started Last updated4 days ago

On this page * Tiles * Questions?

Was this helpful?