

Blocknative UserOps Explorer

Visualize live 4337 userOperations in our UserOps Explorer.

Blocknative 4337 UserOps Explorer



Use [Blocknative's 4337 UserOps Explorer](#) to visualize real-time 4337 transactions on several networks.

The dashboard shows:

Field Description UserOpHash The hash of the userOp Transaction status Transaction status according to the public mempool: cancel, confirmed, dropped, failed, pending, pending sim, speedup, stuck userOp status 4337 userOp mempool status when available (waiting on P2P network to be live) Sender Sender address Transaction Hash Hash generated when transaction is submitted Block Number Block number for transactions that are on-chain. Field is null unless notification status is confirmed or failed. Full decoding of the userOperation callData is coming soon.

Supported Networks

UserOps Explorer supports the following Ethereum and EVM compatible networks:

- Ethereum goerli
- 
- Ethereum mainnet
- 
- Polygon matic-mumbai (soon)
-

[Previous Blocknative Bundler](#) Last updated 11 months ago

On this page * [Blocknative 4337 UserOps Explorer](#) * [Supported Networks](#)

Was this helpful?