

## BlocksScan (www.blocksscan.io)

is a tool for inspecting and analyzing EVM-based blockchains and other blockchain networks.

BlocksScan is an integrated blockchain explorer for all EVM-compatible blockchains. XDC Network powers BlocksScan, and we offer explorers for the top blockchain networks. You may search through transactions, blocks, wallet addresses, smart contracts, and other on-chain information on the website.

## **Features**

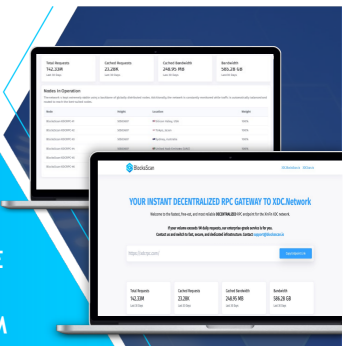
- Normal, Internal, and Smart-Contract transactions with details information
- ERC20, ERC721 / NFT, and ERC1155 transactions support.
- Verify contracts.
- Read & Write contract interface.
- Up to 154 Fiat /Cryptocurrency support
- View NFT details on the explorer page.
- Get details information for ERC20 / ERC721 (NFT) / ERC1155 token details
- CoinGecko and CoinMarketCap compatible OpenAPI

Additionally, you can use smart contracts to conduct transactions and check gas prices using BlocksScan's Explorer. However, it's more important to understand why you should use a block explorer like BlocksScan to check on-chain information. Having more knowledge of how you interact with the blockchain can help you better understand what's going on with DApps and transactions.





JOIN THE EARLY ACCESS
PROGRAM FOR THE FASTEST,
DECENTRALIZED, MOST RELIABLE
WEB3 INFRASTRUCTURE
NETWORK WITH BLOCKSRPC.COM





## **Vision**

Building a multi-chain future. RPCs are crucial building blocks for decentralized projects and apps used by blockchain developers. The RPC services help developers deploy decentralized apps and allow regular users to access Web3 without running their own node. Looking at the drastic adoption of blockchain Networks, BlocksScan decided to provide the all Blockchain Networks community with the decentralized RPC.

BlocksScan welcomes you to BLOCKSRPC - the fastest, free, and most reliable DECENTRALIZED RPC endpoint for the blockchain networks.



BlocksScan wants to establish an environment where a network of independent node providers can give RPC functionality to developers who require it. RPC providers called "Node farmers" will contribute towards a new decentralized, free, and fastest RPC service. RPC node farmers get rewarded (in tokens) for adding infrastructure and other related contributions to keep the RPC service healthy.



## **THANK YOU FOR BEING PART OF ADVANCING WEB3!**

BlocksScan is powered by XinFin's XDC Network.