Node Providers

Coinbase Cloud

<u>Coinbase Cloud</u> provides an RPC endpoint that runs on the same node infrastructure that powers Coinbase's retail exchange, meaning you get the rock solid reliability of our retail exchange as a developer. Coinbase Cloud gives you a free, rate limited RPC endpoint to begin building on Base.

Supported Networks

· Base Mainnet

1RPC

<u>1RPC</u> is the first and only on-chain attested privacy preserving RPC that eradicates metadata exposure and leakage when interacting with blockchains. 1RPC offers free and <u>paid plans</u> with additional features and increased request limits.

Supported Networks

· Base Mainnet

Alchemy

Alchemy is a popular API provider and developer platform. Its robust, free tier offers access to enhanced features like SDKs, JSON-RPC APIs, and hosted mainnet and testnet nodes for Base.

Supported Networks

- · Base Mainnet
- · Base Sepolia (Testnet)

Ankr

<u>Ankr</u> provides private and public RPC endpoints for Base, powered by a globally distributed and decentralized network of nodes. They offer free and paid plans with increased request limits.

Supported Networks

- Base Mainnet
- · Base Sepolia (Testnet)

Blast

<u>Blast</u> provides fast and reliable decentralized blockchain APIs by partnering with third-party Node Providers. Blast offers users the ability to generate their own<u>dedicated RPC endpoint for Base</u>.

Supported Networks

- · Base Mainnet
- Base Sepolia (Testnet)

Blockdaemon

<u>Blockdaemon</u> offers access to hosted Base nodes with a free plan at 0/month via the Ubiquity Data API Suite. Extra costs may be incurred depending on usage.

Supported Networks

- · Base Mainnet
- Base Sepolia (Testnet)

BlockPl

BlockPI is a high-quality, robust, and efficient RPC service network that provides access to Base nodes with needed plans.

Supported Networks

- · Base Mainnet
- · Base Sepolia (Testnet)

Chainstack

<u>Chainstack</u> allows developers to run high-performing Base nodes and APIs in minutes. They offer elastic Base RPC nodes that provide personal, geographically diverse, and protected API endpoints, as well as archive nodes to query the entire history of the Base Mainnet. Get started with their free and paid pricing plans.

Supported Networks

Base Mainnet

DRPC

<u>DRPC</u> offers access to a distributed network of independent third-party partners and public nodes for Base. They provide a free tier that allows for an unlimited amount of requests over public nodes, or a paid tier which provides access to all providers, as well as other additional features.

Supported Networks

- Base Mainnet
- Base Sepolia (Testnet)

GetBlock

<u>GetBlock</u> is a Blockchain-as-a-Service (BaaS) platform that provides instant API access to full nodes for Base. They offer free, pay per use, and unlimited pricing plans.

Supported Networks

- · Base Mainnet
- Base Sepolia (Testnet)

NodeReal

NodeReal is a blockchain infrastructure and services provider that provides instant and easy-access to Base node APIs.

Supported Networks

Base Mainnet

Nodies DLB

<u>Nodies DLB</u> provides highly performant RPC Services for Base, as well as all other OP-stacked chains. They offer free public endpoints, Pay-As-You-Go, and enterprise pricing plans.

Supported Networks

- Base Mainnet
- · Base Testnet (Available on request)

NOWNodes

NOWNodes is a Web3 development tool that provides shared and dedicated no rate-limit access to Base RPC full nodes.

Supported Networks

· Base Mainnet

QuickNode

QuickNode offers access to hosted Base nodes as part of their free Discover Plan. You can configure add-ons, like "Trace Mode" and "Archive Mode" for an additional cost by upgrading to one of their paid plans.

Supported Networks

- · Base Mainnet
- · Base Sepolia (Testnet)

Stackup

Stackup is a leading ERC-4337 infrastructure platform. You can access hosted Base nodes with built-inaccount abstraction tools like bundlers and paymasters.

Supported Networks

- Base Mainnet
- Base Sepolia (Testnet)

Tenderly Web3 Gateway

<u>Tenderly Web3 Gateway</u> provides a fast and reliable hosted node solution with a built-in suite of developer tooling and infrastructure building blocks covering your whole development lifecycle. Develop, test, deploy, and monitor your onchain app on the Base network with both<u>free and paid plans</u>.

Supported Networks

- · Base Mainnet
- · Base Sepolia (Testnet)

Unifra

<u>Unifra</u> is a Web3 developer platform that provides tools, APIs, and node infrastructure, and provides access to Base nodes that are nodes are reliabile, scalable, and easy to use.

Supported Networks

· Base Mainnet

Was this helpful?

<u>Edit this page on GitHub</u> What is the reason for your feedback? Please select an option: Missing the information I need Too complicated / too many steps Out of date Samples / code issue Other Cancel Submit

Reset Hi, how can I help you? This tool uses AI to generate results. Please do not enter any sensitive information.

Previous Implementing the Paymaster Next Block Explorers