

RPC endpoints and providers

WANT TO BE LISTED HERE? Complete [this form](#) , if you'd like to see your project added to this list (and the [Arbitrum portal](#)).

Arbitrum public RPC endpoints

This section provides an overview of the available public RPC endpoints for different Arbitrum chains and necessary details to interact with them.

Name RPC Url(s) Chain ID Block explorer Underlying chain Tech stack Sequencer feed URL Sequencer endpoint△
Arbitrum One <https://arb1.arbitrum.io/rpc> 42161 <https://arbiscan.io/> Ethereum Nitro (Rollup) wss://arb1.arbitrum.io/feed
<https://arb1-sequencer.arbitrum.io/rpc> Arbitrum Nova <https://nova.arbitrum.io/rpc> 42170 <https://nova.arbiscan.io/> Ethereum
Nitro (AnyTrust) wss://nova.arbitrum.io/feed <https://nova-sequencer.arbitrum.io/rpc> Arbitrum Sepolia (Testnet) <https://sepolia-rollup.arbitrum.io/rpc> 421614 <https://sepolia.arbiscan.io> Sepolia Nitro (Rollup) wss://sepolia-rollup.arbitrum.io/feed
<https://sepolia-rollup-sequencer.arbitrum.io/rpc> Stylus Testnet <https://stylus-testnet.arbitrum.io/rpc> 23011913 <https://stylus-testnet-explorer.arbitrum.io/> Arbitrum Sepolia Nitro (Rollup) wss://stylus-sepolia.arbitrum.io/feed <https://stylus-testnet-sequencer.arbitrum.io/rpc> caution * Unlike the RPC Urls, the Sequencer endpoints only support eth_sendRawTransaction *
and eth_sendRawTransactionConditional * calls. * Arbitrum public RPCs do not provide Websocket support. * Stylus testnet
will be deprecated once stylus comes out of beta and is enabled on the Sepolia testnet. * Visit [Quicknode's Sepolia faucet](#) *
for testnet Sepolia tokens. More RPC endpoints More Arbitrum chain RPC endpoints can be found in Chain
Connect: [Arbitrum One](#) and [Arbitrum Nova](#) .

Third-party RPC providers

Alternatively, to interact with public Arbitrum chains, you can rely on many of the same popular node providers that you are already using on Ethereum:

Provider Arb One? Arb Nova? Arb Sepolia? Websocket? [1RPC](#) ✓ [Alchemy](#) ✓

✓ ✓ [Allnodes](#) ✓ ✓

✓ [Ankr](#) ✓

✓ [Blast](#) ✓ ✓

✓ [BlockPi](#) ✓ ✓ [BlockVision](#) ✓ [Chainbase](#) ✓

✓ [Chainnodes](#) ✓ [Chainstack](#) ✓

✓ [DataHub](#) ✓ [DRPC](#) ✓ ✓

✓ [GetBlock](#) ✓

✓ [Infura](#) ✓

✓ ✓ [Lava](#) ✓ ✓ [Moralis](#) ✓ [Nirvana Labs](#) ✓ ✓ ✓ ✓ [NodeReal](#) ✓ ✓ [NOWNodes](#) ✓ [Pocket Network](#) ✓ [Quicknode](#) ✓ ✓ ✓ ✓
[Unifra](#) ✓ Last updated on Mar 22, 2024 [Previous](#) [How to bridge tokens via a custom gateway](#) [Next](#) [Smart contract addresses](#)