

# RPCs

Public RPC endpoints are available for the Calibration testnet.

[Chainlist](#) contains a dynamically updated list of available Filecoin RPCs. Select Include Testnets to view available test networks. [Find out more at chainlist.org's Filecoin listings](#). These endpoints are limited to [read-only Filecoin JSON RPC API calls](#) and [MPoolPush](#) for sending messages that have already been signed.

## [Ankr](#)

- [HTTPS:https://rpc.ankr.com/filecoin\\_testnet](https://rpc.ankr.com/filecoin_testnet)
- [Ankr documentation](#)
- 

## [ChainupCloud](#)

- [HTTPS:https://filecoin-calibration.chainup.net/rpc/v1](https://filecoin-calibration.chainup.net/rpc/v1)
- [WebSocket:wss://filecoin-calibration.chainup.net/rpc/v1](wss://filecoin-calibration.chainup.net/rpc/v1)
- [ChainupCloud documentation](#)
- 

## [Glif](#)

Please note that publicly available hosted endpoints only guarantee 2000 of the latest blocks.

- [HTTPS:https://api.calibration.node.glif.io/rpc/v1](https://api.calibration.node.glif.io/rpc/v1)
- [WebSocket:wss://wss.calibration.node.glif.io/apigw/lotus/rpc/v1](wss://wss.calibration.node.glif.io/apigw/lotus/rpc/v1)
- Lotus lite-node command:
- 

...

Copy `FULLNODE_API_INFO=wss://wss.calibration.node.glif.io/apigw/lotus lotus daemon --lite`

...

- When using a lite-node, omit `/rpc/v1`
- from Glif's WebSocket address.
- [Glif documentation](#)
- 

[Previous Explorers](#) [Next Local testnet](#)

Last updated 3 months ago