

Networks

Test networks are available for deployment of IPC subnets.

Filecoin Calibration Network

The [Filecoin Calibration network](#) is the most realistic testnet simulation of the Filecoin mainnet. As the largest decentralized storage network, applications that require data storage and retrieval can leverage Filecoin's storage capabilities by connecting an IPC subnet to the Calibration net as the parent network.

The params to connect to Filecoin Calibration are:

- subnet_id :/r314159
- provider_http :https://api.calibration.node.glif.io/rpc/v1
- ?
- ?
-

The Chain ID for Filecoin Calibration is 314159 . A [faucet](#) and [explorer](#) are available.

[Previous](#) [Advanced subnet customization](#) [Next](#) [IPC CLI](#) Last updated 22 days ago On this page Was this helpful? [Edit on GitHub](#)